

Exponent-Sequence and q-Series Frontiers for the Fabius–Rvachev System

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Provenance

This volume preserves the absorbed theorem and proof bodies, with labels, citation keys, and asset paths mechanically prefixed per part. Part IV is an editorial merge of the two ninth-wave same-topic drafts (shared core stated once, unique layers kept, constants cross-checked); Part VI likewise merges the three independent reconstructions of Rvachev’s Chapter 3 (thirteenth, fourteenth, and fifteenth waves): the shared translation and h_a core are stated once, and the distinctive layers of the later twins – fractal strings, parameter limits, general-base Laplace theory, the two Fup hierarchies, derivative equimeasurability, and the edge pantograph – are folded in as new sections. Part VII is an editorial merge of the two independent sixteenth/seventeenth-wave signed/reciprocal- q reports (shared core – sign conjugacy, multisection, cumulants, spectral Pochhammer factorization – stated once with cross-checked constants; each wave’s unique layers retained and labeled). The verification material of every merged draft – figures, data tables, and deterministic scripts – is preserved under `assets/`; the absorbed source documents themselves are deleted from the working tree once their content is merged (git history is the archive, and the SHA-256 hashes below pin the absorbed snapshots). Later edits add status-only Lean crosswalk annotations; the historical source hashes below are unchanged.

- `Fabius_Newton_Rvachev_Frontier_Report/Exponent_Sequence_Newton_Rvachev_Frontiers.tex`
SHA-256 2c068211b3e5f85f410976f89eda3616b3d48c1e1817dabdded0db5e41429a22
- `fabius_frontier_results/q_richardson_sinc_frontier.tex`
SHA-256 3b612cf8bbcb34c4bfa9b3fbefbee14c618ff2edbbe84bc38d7cbe6baece8fcf4
- `finite_sinc_products_report/finite_sinc_products_report.tex`
SHA-256 e01c3a2716d1c28ba6982510870775490981056b3f97b2a2b3f79002b2ef11b1 (eighth wave, folded in 2026-08-28)
- `Rvachev_Piecewise_Approximation_Fourier_Images/Rvachev_Piecewise_Approximation_Fourier_Images.tex`
SHA-256 e70c2dd20b1ad71d44096d9c5c462596e36be202833bdbb5235efd4fba8355fd (ninth wave; merged editorially into Part IV)
- `rvachev_fourier_frontier_report/rvachev_piecewise_fourier_frontier.tex`
SHA-256 23acde817ac19802ffed9cc19e80a80368d70315f87edf41e9fdc3f54c2a970b (ninth wave; merged editorially into Part IV)
- `fabius_finite_products_frontier/finite_sinc_frontier.tex`
SHA-256 e7d436a8a236e6c04f5b7a56dd846ea42aada67c12b0e2ff4dc03f45d3b31e48 (tenth wave; Part V)
- `atomic_sinc_splines_report_package/atomic_sinc_splines_report.tex`
SHA-256 1c65e30feb6589de33512ce659b87261f240c538813c454efc7d5eef4be54f6f (thirteenth wave; Part VI – translation and frontier expansion of Rvachev’s Chapter 3)
- `Atomic_Functions_Beyond_Dyadic_Report/Atomic_Functions_Beyond_Dyadic.tex`
SHA-256 021d14ffcac62fa18a9a11ba48dce4bb1c58f8da9ffa6b7c1f47f659f112c8b6 (fourteenth wave; merged editorially into Part VI – second independent reconstruction of the same chapter, contributing the fractal-string/tube-formula, degree-law, parameter-limit, general-base Gamma-zeta Laplace, and Fup-ladder layers)
- `Rvachev_Atomic_Functions_Report/Atomic_Functions_Rvachev_Report.tex`
SHA-256 6a7f769197b695ce6f73510ecbead96997e75ae3856e5372e93950169b96a662 (fifteenth wave; merged editorially into Part VI – third independent reconstruction of the same chapter, contributing the signed gap leading coefficients, derivative equimeasurability with the full L^p)

ladder, the classical Fup_n hierarchy with its triangular reconstruction mask and Gaussian regime, and the edge pantograph equations)

- `Fabius_Q_Connections_Report/fabius_q_connections_report.tex`
SHA-256 5e45c732e77a72616c37d5d4d0617b065bb43fe2b525631a6bb2e589cd869f29 (sixteenth wave, “Beyond the Dyadic Fabius Web”; merged editorially into Part VII with its seventeenth-wave twin)
- `Signed_Reciprocal_q_Fabius_Frontiers/Signed_Reciprocal_q_Fabius_Frontiers.tex`
SHA-256 ba843c7a4e0cc250e889c398ab5b72f9ade276f6ad9587b56cf22a4a5e7e2db8 (seventeenth wave; merged editorially into Part VII with its sixteenth-wave twin — signed and reciprocal parameter orbits of the geometric-uniform family)
- `Atomic_Functions_Beyond_Dyadic_Report-2/Atomic_Functions_Beyond_Dyadic.tex`
SHA-256 c560d350d80655759a463c7930b8d1131137d214c40d834f3b7e95d2ca253b11 (revised fourteenth-wave edition; merged into Part VI — Orlicz/rearrangement equimeasurability and the spectral Stieltjes–Wigert bridge; shipped the Russian source scan `source_rvachev_scan.pdf`, SHA-256 ad4b0078dc1d5de133e5f2bf8f673ea080197c16a624d4fec7cb5126c59c6320, and its raw OCR transcription `source_rvachev_ocr.tex`, SHA-256 c1a5074f2b3099f5d48b166ab43bc2726139282fe174537c60bc1ae4010be46b; both were deleted after their recoverable content was merged and checked — the repair ledger is in Part VI’s concordance appendix, and git history archives the files)
- `Atomic_Functions_Beyond_Dyadic_Report-3/Atomic_Functions_Beyond_Dyadic.tex`
SHA-256 8b846f7e6e32efd926bcd770ae1aa195ba051d1db81b7ee45857e8eb4d07ba51 (second revised fourteenth-wave edition; merged into Part VI — the Mellin law of the distance to K_a with the shifted complex-dimension pole lattice and the critical logarithmic gap scale)
- `Atomic_Functions_Rvachev_Report_Package/Atomic_Functions_Rvachev_Report.tex`
SHA-256 4db6ab0d19ecab7ef9291910548f5a26aaf9d5380b9e7be094586f351eeb01f1 (revised fifteenth-wave edition; merged into Part VI — the q -Gaussian derivative Gram kernel with Pochhammer determinants and sharp theta Riesz bounds, the log-Weibull jet-intermittency law, and the proof of the uniform all-orders Fup_n Edgeworth expansion)
- `Atomic_Functions_Rvachev_Expanded_Report/Atomic_Functions_Rvachev_Expanded_Report.tex`
SHA-256 690c7991e45e29dfe4e3123837a4e1955aaa690967f47d6fdcfce6b5e0c61236 (expanded fifteenth-wave edition, audit-aware — it explicitly marks previously merged layers as inherited baseline; its new layer is merged into Part VI: the closed Gaussian-binomial Gram–Schmidt orthogonalization with Rogers–Szegő identification, explicit Cholesky and inverse Gram, the wrapped-heat-kernel circle model, the MacMahon determinant constant with triple-product Riesz bounds, and the overlap-regime theta conjecture; its figures and data are kept under `assets/Atomic_Functions_Rvachev_Expanded_Report/`)
- `Atomic_Functions_Beyond_Dyadic_Expanded/Atomic_Functions_Beyond_Dyadic_Expanded.tex`
SHA-256 6bf9891baf7acb68e22e30797b7c7c0ba91d84dfaf77b8ce695d16838ea7f3f6 (expanded fourteenth-wave edition, audit-aware; its new layer is merged into Part VI: the physical-space Stieltjes–Wigert differential ladder $\Upsilon_{a,n} = P_{a,n}(\mathcal{L})h_a$ with closed norms, q -binomial derivative expansion, and three-term operator recurrence, the derivative-jet Gram determinants of both parities, the autocorrelation germ with zero Taylor radius, and the explicit-spectral-null-modes

conjecture; it re-shipped byte-identical copies of the recorded source scan and OCR, again not retained; figures and data under `assets/Atomic_Functions_Beyond_Dyadic_Expanded/`)

- `Atomic_Functions_Beyond_Dyadic_Frontiers/Atomic_Functions_Beyond_Dyadic_Frontiers.tex`
SHA-256 972e76445ebbae00cf90b9396b8413a65565292d088437a185727c80d63c2ed1 (second expanded fourteenth-wave edition, audit-aware; its new layer is merged into Part VI: the exact derivative-energy factorization with Bernoulli-convolution limit, W_∞ rate, exact Hausdorff support rate, and Rényi/Shannon entropy laws, plus the overlap-regime derivative-energy conjecture; it likewise re-shipped byte-identical copies of the source scan and OCR, again not retained; figures and data under `assets/Atomic_Functions_Beyond_Dyadic_Frontiers/`)
- `Atomic_Functions_Rvachev_Report_Expanded/Atomic_Functions_Rvachev_Report_Expanded.tex`
SHA-256 d6426d4e7b609d9b97be8dc14c87ea8c56178dcda15d0c1ee5dfb158cb79c2cc (expanded fifteenth-wave edition, audit-aware; its new layer is merged into Part VI: the two-term jet tail with the sharp exponential-Orlicz threshold, the Schur-minor strict total positivity of the q -Gaussian kernel, the exact inverse Gram–Schmidt transform, and the dual-tower and staircase-limit-set conjectures; it re-shipped byte-identical copies of the source scan, the OCR, and the two previous editions of its lineage (SHA-256 all previously recorded), none retained; figures and data under `assets/Atomic_Functions_Rvachev_Report_Expanded/`)
- `Atomic_Functions_Rvachev_qBinomial_Frontiers/Atomic_Functions_Rvachev_qBinomial_Frontiers.tex`
SHA-256 671b10aa47754317dfa0cab5bc24b7217cb7aeff5a34b224ffcbaa00b08b7732 (second expanded fifteenth-wave edition, audit-aware; its new layer is merged into Part VI: the nodal-polynomial reading of the Gram–Schmidt residuals with the explicit two-sided inverse and positive Cholesky, the minimum-phase theta whitening filter with the exact identity $|A_q|^2 \vartheta_3 = (q^2; q^2)_\infty$, the highest-jet partial-theta law with the joint jet–distance transform, and the finite-section, partial-theta-pole, and graph-directed-prediction conjectures; it likewise re-shipped byte-identical scan/OCR copies, not retained; figures and data under `assets/Atomic_Functions_Rvachev_qBinomial_Frontiers/`)

Part I

Exponent-Sequence and Newton-Basis Frontiers for the Fabius–Rvachev System

Abstract

The audited PROVEIt corpus already contains the classical Fabius and Rvachev functions, exact dyadic arithmetic, the full Thue–Morse formula atlas, Gaussian q -binomial interpolation, all-orders endpoint expansions, lower-branch Lambert- W coordinates, Bell- and Bernoulli-polynomial coefficient calculus, sharp Fourier decay, the integer-zero spectrum of the Rvachev transform, a spectral determinant, rational arithmetic rays, half-integer quadrature identities, logarithmic q -Richardson acceleration, and a Pascal-weighted hierarchy of compactly supported densities. This report avoids repackaging those results. Instead it identifies a single master object that contains them as special coordinates and exposes several new deductions.

For a nonnegative integer exponent sequence $a = (a_h)_{h \geq 0}$ with $A(1/2) < \infty$, where $A(q) = \sum_{h \geq 0} a_h q^h$, define

$$\Phi_a(z) = \prod_{h \geq 0} \operatorname{sinc}\left(\frac{z}{2^h}\right)^{a_h}, \quad \operatorname{sinc} z = \frac{\sin \pi z}{\pi z}.$$

It is the characteristic function of an explicit compactly supported convolution of uniform variables. We prove a universal dictionary in which the same generating function A controls: the integer-zero multiplicity $m_a(n) = \sum_{h \leq \nu_2(n)} a_h$; the spectral zeta $\mathcal{Z}_a(s) = \zeta(s)A(2^{-s})$; every even cumulant $\kappa_{2j} = B_{2j}A(4^{-j})/(2j)$; the Fourier-lobe sign; exact digital zero counts; and the order of Prouhet cancellation of each finite sign block. The zero divisor, the spectral zeta quotient, and the complete even-cumulant sequence each determine a uniquely.

The cumulant samples $A(4^{-m})$ admit a new exact reconstruction mechanism. Lagrange extrapolation at geometric nodes has Gaussian- q -binomial weights, an exact transformed series, fixed alternating sign, bounded ℓ^1 condition number, and certified integer brackets. Thus Richardson extrapolation becomes a stable tomography algorithm for the hidden dyadic exponent sequence.

For polynomial exponent sequences, the Newton expansion $P(h) = \sum c_r \binom{h}{r}$ gives the finite factorization $\Phi_P = \prod_r \Phi_{r+1}^{c_r}$ through the audited Pascal–Rvachev hierarchy. Negative Newton coefficients are allowed: whenever $P(h) \geq 0$ on the nonnegative integers, the resulting alternating quotient is nevertheless entire and positive definite. The even family

$$P_d(h) = \binom{h-1}{d}, \quad d = 0, 2, 4, \dots,$$

is especially striking. It satisfies

$$\Psi_d(z) = \operatorname{sinc}(z)\Phi_{d+1}(z/2) = \prod_{r=0}^d \Phi_{r+1}(z)^{(-1)^{d-r}},$$

has support $[-1, 1]$, zero multiplicity $1 + \binom{\nu_2(n)}{d+1}$, and converges in total variation to the uniform law. Its transition across the two discontinuities of the limiting box density has a Gaussian boundary layer with an explicit Berry–Esseen rate. For $d = 2$ this supplies the concrete positive-definite quotient $\Phi_1\Phi_3/\Phi_2$.

Finally, a Mellin-reflection identity relates the endpoint Laplace transform directly to the reflected spectral zeta. For polynomial weights it explains the complete hierarchy of logarithmic powers and periodic coefficients, gives a generalized lower-Lambert saddle, and yields the leading inverse-endpoint law. Reasonable conjectures and a detailed research and Lean-formalization program conclude the report. Numerical experiments were independently implemented at high precision; the commented Python source and generated data accompany the paper.

1 Audit boundary, source stratification, and novelty discipline

1.1 Pinned corpus

The repository changed several times on the audit date, so the source boundary is the exact commit printed on the title page. Its recursive documentation tree contains 67 distinct `.tex` paths: five living synthesis/reference documents, thirty-two frozen historical sources, twenty-three active frontier drafts (including twelve Fourier-decay dossiers), and seven transcribed or corrected source papers. Every path is listed in [appendix A](#). Historical revisions were read as mathematical lineages rather than as independent evidence; the archive’s provenance ledger identifies what was superseded, merged, or deliberately frozen.

The living primary exposition separates the bounded distribution function, the compactly supported Rvachev bump, and the signed global extension, and confines itself to claims with matching Lean declarations. The consolidated frontier volume and its current descendants contain the non-formalized but mathematically developed material. In particular, the audit treated the following as prior art rather than as discoveries of this report:

- the integer zero set and multiplicity $1 + \nu_2(n)$ of the classical Rvachev transform;
- its spectral determinant, spectral zeta, heat trace, local zero jets, and symmetric q -integer deformation;
- the full signed Thue–Morse formula atlas, Prouhet cancellation, Mahler products, rarefied sums, Mellin–Dirichlet theory, and automatic-sequence machinery;
- exact dyadic values of F , half-base q -Pochhammer and Gaussian-binomial formulas, Lagrange interpolation, and several existing Richardson transforms;
- the corrected lower-Lambert endpoint expansion, its nonconstant periodic factor, all-order Bell-polynomial coefficient construction, and the inverse Fabius expansion;
- sharp geometric, arithmetic, metric, and envelope results for the infinite sinc product;
- cyclotomic rational rays, half-integer spectral identities, exact zero jets, and the Pascal hierarchy $\Phi_r(z) = \prod_h \text{sinc}(z/2^h)^{\binom{h}{r-1}}$;
- logarithmic q -Richardson acceleration of truncated sinc products and phase-locked Richardson extraction of the endpoint periodic term;
- positive Gaussian and Lobatto tail quadrature, exact ordinary-prefix error laws, generalized gamma-convolution duality, and the existing Gaussian rank limit for the Pascal hierarchy.

1.2 What is new relative to the pinned tree

Targeted path, phrase, and formula searches found no counterpart of the following theorem package in the audited snapshot:

1. the arbitrary nonnegative exponent-sequence monoid and its single generating-function dictionary for zero spectra, cumulants, digital signs, and endpoint Mellin transforms;
2. exact digital zero-count defects and generalized Prouhet order for an arbitrary exponent parity word, including the first surviving power moment;
3. equivalence and constructive recovery of the exponent sequence from either the zero divisor or all even cumulants;
4. certified Gaussian- q -binomial Richardson tomography of the exponent coefficients;
5. the finite-refinement-rank classification by rational ordinary generating functions;

6. the Newton-basis factorization of every nonnegative integer-valued polynomial weight, including positive-definite alternating quotients of Pascal transforms;
7. the normalized family $P_d(h) = \binom{h-1}{d}$ for even d , its sparse zero spectrum, automatic sign selector, exact total-variation law, and Gaussian boundary layer;
8. the general spectral–endpoint Mellin reflection formula $\mathcal{M}[\log L_a](w) = -\Gamma(w)\zeta(w+1)\mathcal{Z}_a(-w)/\zeta(-w)$;
9. the polynomial-weight universality theorem and its generalized Lambert- W_{-1} endpoint coordinate.

A targeted external search located the classical ingredients separately—the original Fabius–Rvachev analysis and arithmetic, lacunary Thue–Morse products, automatic sequences, Berry–Esseen bounds, rational and integer-valued generating functions, Mellin harmonic sums, exponential Tauberian transfer, and Lambert inversion [4, 5, 1, 12, 2, 10, 11, 8, 7, 6]—but not this combined classification. Accordingly, “new” below always means new to the pinned corpus and apparently nonstandard; it is not an assertion of exhaustive worldwide priority.

Proof-status convention. Results explicitly labeled **proved here** are proved in this manuscript. Results labeled **derived from audited corpus theorems** use a theorem already developed in the audited frontier corpus (most often the sharp Pascal-hierarchy Fourier or endpoint asymptotic) and then add a new deduction. Items labeled **conjectural/open** are conjectures or proposed programs.

A fourth, orthogonal label is now carried alongside these three. Wherever a statement of this report—or an exactly reusable core of one—already has a machine-checked counterpart in the repository’s Lean library, that declaration is cited inline in typewriter type—for instance `Fabius.weightedScaleMultiplicity`—together with its module under `Analysis/FabiusFunction/Lean/FabiusFunction/`. Roughly a dozen such citations appear below, alongside the *Post-snapshot Lean crosswalk* paragraphs. In most of them the formal statement is *more general* than the one printed here (arbitrary base instead of 2, arbitrary coefficient ring or module instead of $\mathbb{R}$, arbitrary geometric ratio instead of $q \in (0, 1)$). Each citation says which. In particular the finite rational geometric-Lagrange kernel used in the Gaussian- q rows—closed weights, all residual moments and their sign, and the finite exact ℓ^1 norm—is formalized at arbitrary ratio $0 < q < 1$, so the $q = 1/4$ instance is covered, and the denominator-free principal specialization with the complete positive-degree geometric-moment identities behind [lemma 5.1](#) is formal as well (see the crosswalk paragraphs there). The post-snapshot module `AnalyticSeriesFilter.lean` now also proves the convergent-series analogue. Its finite filter acts diagonally under Mathlib’s *unconditional* `Summable` hypothesis on each weighted sampled series, splits into an exact finite head and infinite tail, and specializes geometric and geometric-Lagrange rows to the complete Gaussian residual tail, including the shifted-scale form used in (5.6). The hypothesis is sharp at a zero-weight node: the weighted series is then identically zero, and no convergence of the corresponding unweighted sample is required. It does not cover a series convergent only in its natural order at a boundary point, and it proves neither positivity, signs, bounds, uniform convergence, nor a sinc-product instantiation.

An independent reusable layer is now present in `FractionalVolterraCalculus.lean` and `FabiusFractionalVolterra.lean`. Positive affine scale changes on an ordered real interval are formalized. For $\alpha \leq 0$, affine covariance is an identity for the totalized Lean interval-integral definition; a classical Riemann–Liouville or integrability interpretation is asserted only for positive order. Gamma-normalized order raising assumes real $\alpha > 0$, a continuous Banach-valued primitive, an interval-integrable derivative, and the right derivative `HasDerivWithinAt` on the open interval. Its boundary-free form yields the exact dyadic shift for the signed Fabius extension when $x \geq 0$. The total causal Rvachev fractional primitive has its support-truncated integral, positive-natural bridge, and positive-order semigroup formalized on $x \geq -1$; the same module gives the bounded Fabius shift when $0 \leq x \leq 1$ and the up-Fabius bridge from base -1 when $x \geq -1$. Complex orders and powers, Caputo or Riemann–Liouville derivative operators, weighted-monomial or iterated identities, negative- x signed branches, shifted endpoint lattices, endpoint moments, transform/tail and piecewise/refinement formulas, and inverse/quantile formulas remain frontier. These post-snapshot series and fractional APIs were checked at source checkpoint 149332f9d.

These labels concern representation only, not correctness: report-specific probability and sinc-product instantiations still require their own bridges. In particular the sign and bound in (5.7)–(5.8), the infinite condition-number limit, Fourier envelopes for the Pascal hierarchy of rank at least two, Mellin contour displacement, exponential Tauberian transfer, Berry–Esseen for non-identically-distributed summands, total-variation and Wasserstein distances, and the automatic-sequence machinery have no Lean counterpart here.

2 The exponent-sequence convolution monoid

2.1 Admissible sequences

Throughout, the normalized entire sinc is

$$\operatorname{sinc} z = \frac{\sin \pi z}{\pi z}, \quad \operatorname{sinc} 0 = 1. \quad (2.1)$$

It is the Fourier transform, under the kernel $e^{-2\pi iz}$, of the uniform probability density on $[-1/2, 1/2]$.

Definition 2.1 (Admissible exponent sequence). A sequence $a = (a_h)_{h \geq 0}$ is *admissible* if

$$a_h \in \mathbb{N}_0, \quad A(q) := \sum_{h \geq 0} a_h q^h, \quad A(1/2) < \infty.$$

Its generalized Rvachev transform is

$$\Phi_a(z) = \prod_{h=0}^{\infty} \operatorname{sinc}\left(\frac{z}{2^h}\right)^{a_h}. \quad (2.2)$$

For each h and $1 \leq j \leq a_h$, let $U_{h,j}$ be independent and uniform on $[-1/2, 1/2]$, and put

$$X_a = \sum_{h \geq 0} \sum_{j=1}^{a_h} 2^{-h} U_{h,j}, \quad R_a = \frac{1}{2} A(1/2). \quad (2.3)$$

Absolute convergence is deterministic because the sum of the radii is R_a .

Theorem 2.2 (Probability, analyticity, support, and convolution). *For every admissible a :*

1. X_a is supported on $[-R_a, R_a]$ and has characteristic function Φ_a ;
2. the product in (2.2) converges locally uniformly on $\mathbb{C}$, hence is entire;
3. $\Phi_{a+b} = \Phi_a \Phi_b$, and the corresponding probability law is the convolution of the laws for a and b ;
4. if $\sum_h a_h = \infty$, then X_a has a compactly supported C^∞ density; if only finitely many a_h are nonzero, its law is a finite uniform box spline.

All four assertions are **proved here**. At the probability-law level, only the classical case $a_h \equiv 1$ is represented: `Fabius.rvachevFourier_eq_product` (`FourierProduct.lean`) identifies the Fourier transform of the Rvachev up-function with the sinc product (2.2) at $a_h \equiv 1$, in the same normalization (2.1), and `Fabius.ProbabilityRepresentation.rvachevUp_eq_weightedSum_probability_global` (`ProbabilityRepresentation.lean`) is the matching dyadic-uniform-series representation, stated in the Fabius normalization $\sum_{h \geq 0} 2^{-h-1} V_h$ on $[0, 1]$, which is $(X_a + R_a)/2$ in the notation used here.

The transform itself is now formal at a general admissible a , in `GeneralizedRvachevProduct.lean`: `Fabius.generalizedRvachevProduct` is Φ_a in the normalization (2.1), and `Fabius.generalizedSincFactors_multipliable` gives convergence of the product at every $z \in \mathbb{C}$ — including the points where factors vanish, since multipliability in Mathlib’s sense is unconditional convergence of the net of finite subproducts and admits the limit 0. Assertion (iii), $\Phi_{a+b} = \Phi_a \Phi_b$, is `Fabius.generalizedRvachevProduct_add`; the finite-support case of (iv) is `Fabius.generalizedRvachevProduct_eq_prod`; the classical case is recovered as an identity, not merely a specialization (`Fabius.generalizedRvachevProduct_one`). The zero divisor is formal in both directions — $\Phi_a(z) = 0$ exactly when $z = k2^h$ for a nonzero integer k and some h with $a_h \neq 0$ (`Fabius.generalizedRvachevProduct_eq_zero_iff`) — as is the one-step refinement law (`Fabius.generalizedRvachevProduct_two_mul`).

Assertion (ii) is formalized as well, in *GeneralizedRvachevEntire.lean*: the product converges locally uniformly on every ball (*Fabius.hasProdLocallyUniformlyOn_generalizedRvachevProduct*) and Φ_a is therefore entire (*Fabius.generalizedRvachevProduct_differentiable*). With that in hand the zero divisor is complete — Φ_a vanishes exactly at the nonzero integers n with $m_a(|n|) > 0$, to order exactly $m_a(|n|)$, and nowhere else (*GeneralizedZeroDivisor.lean*).

The characteristic-function reading of (i) now has three elementary necessary checks, though not positive-definiteness or the statement itself: $\Phi_a(0) = 1$, continuity from entirety, and

$$\|\Phi_a(x)\| \leq 1 \quad \text{for every real } x$$

(*Fabius.norm_generalizedRvachevProduct_ofReal_le_one, GeneralizedRealBound.lean*), which had been missing for arbitrary admissible weights. The classical constant-weight case already appears as *Fabius.norm_rvachevFourierProduct_le_one* in *BaselineDecay.lean*. The generalized bound is attained at $x = 0$, so it is sharp.

What remains not formalized is the probabilistic content proper: the support statement (i) — that $R_a = A_a(1/2)/2$ is the actual support radius rather than only the deterministic radius bound — the random variable X_a and the convolution reading of (iii), and the smoothness dichotomy (iv). Assertion (iii) is formal as an identity of products but not as a statement about laws. The modules prove the algebraic, convergence and analytic skeleton on which the probabilistic layer would rest, and their docstrings say so explicitly.

Proof. Independence gives the finite-prefix characteristic products. The variables are bounded and $\sum_{h,j} |2^{-h} U_{h,j}| \leq R_a$, so the finite sums converge almost surely and in every L^p , and their characteristic functions converge to that of X_a .

Locally, $\log \operatorname{sinc} w = \mathcal{O}(w^2)$. Since $\sum_h a_h 4^{-h} = A(1/4) < \infty$, the logarithms of the factors converge normally on compact sets avoiding a harmless choice of local branch; standard infinite-product theory then gives an entire limit. Addition of exponent sequences is multiplication of products, which is exactly convolution of independent sums.

If infinitely many individual factors occur, fix M of them. On the real axis, $|\operatorname{sinc}(\xi/2^h)| \leq \min(1, 2^h/(\pi|\xi|))$. The chosen M factors give $|\Phi_a(\xi)| \leq C_M(1 + |\xi|)^{-M}$, while all remaining factors have modulus at most one. Thus Φ_a is rapidly decreasing; Fourier inversion gives a C^∞ density. With finitely many factors one obtains a finite convolution of interval densities, hence a box spline. $\square$

Remark 2.3. The classical Rvachev transform corresponds to $a_h \equiv 1$. The audited Pascal hierarchy corresponds to $a_h = \binom{h}{r-1}$. The point of [theorem 2.2](#) is not merely that both products exist, but that the collection of all such laws is a commutative convolution monoid whose algebra is the coefficientwise additive monoid of exponent sequences.

3 Integer zeros, spectral zeta, digital defects, and lobe signs

3.1 The universal zero-divisor formula

Euler’s product for the normalized sinc gives

$$\operatorname{sinc} z = \prod_{k \geq 1} \left(1 - \frac{z^2}{k^2}\right).$$

An integer $n \neq 0$ is a zero of the scale- h factor precisely when $2^h \mid n$. This immediately yields the following master theorem.

Theorem 3.1 (Zero divisor and spectral zeta). *Let a be admissible and define*

$$m_a(n) = \sum_{h=0}^{\nu_2(n)} a_h, \quad n \geq 1. \quad (3.1)$$

Then

$$\Phi_a(z) = \prod_{n \geq 1} \left(1 - \frac{z^2}{n^2}\right)^{m_a(n)} \quad (3.2)$$

with locally uniform convergence. In particular, $\text{ord}_{z=\pm n} \Phi_a = m_a(n)$. For $\Re s > 1$,

$$\mathcal{Z}_a(s) := \sum_{n \geq 1} \frac{m_a(n)}{n^s} = \zeta(s) A(2^{-s}). \quad (3.3)$$

Both statements are **proved here**. The multiplicity function (3.1) is formalized as `Fabius.weightedScaleMultiplicity` (`WeightedScaleMultiplicity.lean`), and in two directions more generally than it is used here: the base 2 is replaced by an arbitrary b , and the weights a_h may lie in an arbitrary additive commutative monoid rather than in $\mathbb{N}_0$. The canonical form (3.2) is formalized at a general admissible a , in `GeneralizedCanonicalForm.lean`:

$$\Phi_a(z) = \prod_{n \geq 1} \left(1 - \frac{z^2}{n^2}\right)^{m_a(n)}$$

(`Fabius.generalizedRvachevProduct_eq_canonical`). The regrouping reuses, verbatim, the fibre equivalence already built for the classical case (`Fabius.dyadicFactorEquiv_SincCanonicalProduct.lean`): the map $(h, r) \mapsto (r+1)2^h$ has fibre $\{h : h \leq \nu_2(n)\}$ over n . The only change is that each factor now carries the exponent a_h , so the fibre product is a product of $\nu_2(n) + 1$ powers of the same base and collapses to a single power whose exponent is the prefix sum — which is exactly $m_a(n)$. That is why the multiplicity function was the right object to formalize first. The classical statement is recovered as a corollary (`Fabius.generalizedRvachevProduct_one_of_canonical`).

The locally uniform convergence the volume states alongside this display, and the consequence $\text{ord}_{z=\pm n} \Phi_a = m_a(n)$ that the volume draws from it, are both formalized at a general admissible a , in `GeneralizedRvachevEntire.lean`. The convergence is `Fabius.hasProdLocallyUniformlyOn_generalizedRvachevProduct`, on every ball $\|z\| < R$; `HasProdLocallyUniformlyOn` is by definition the locally uniform convergence of the finite subproducts, so this is the volume’s clause verbatim rather than a surrogate for it. Holomorphy on each ball (`Fabius.differentiableOn_generalizedRvachevProduct_ball`) and hence entirety (`Fabius.generalizedRvachevProduct_differentiable`) follow, and with them the order statement in both halves:

$$\text{ord}_{z=n} \Phi_a = m_a(n) \quad \text{and} \quad \text{ord}_{z=-n} \Phi_a = m_a(n), \quad n \geq 1,$$

as `Fabius.analyticOrderAt_generalizedRvachevProduct_pos` and `Fabius.analyticOrderAt_generalizedRvachevProduct_neg_pos`. The hypothesis $n \geq 1$ is not a limitation of the proof but of the statement: $\Phi_a(0) = 1$, so the order at the origin is 0, whereas $m_a(0) = a_0$ may be anything.

Two remarks on how this was reached, both of which sharpen the volume. First, the algebraic input was already in place before this module — the factorization $\Phi_a(z) = (1 - z^2/n^2)^{m_a(n)} R_n(z)$ with $R_n(\pm n) \neq 0$ (`Fabius.generalizedRvachevProduct_eq_canonicalComplexFactor_mul`, `Fabius.canonicalCofactor_natCast_ne_zero`) — so what was genuinely missing was analyticity of the cofactor R_n , supplied here as `Fabius.canonicalCofactor_differentiable`. Second, the reflected half needs no evenness of Φ_a : the mirror factorization $1 - z^2/n^2 = (z+n) \cdot (-(z-n)/n^2)$ (`Fabius.canonicalComplexFactor_eq_add_mul`) is the same one line of algebra as its sibling, so both halves of $\text{ord}_{z=\pm n}$ are proved directly and the appeal to $\Phi_a(-z) = \Phi_a(z)$ (`Fabius.generalizedRvachevProduct_neg_LobeSignNegative.lean`) is not needed.

Third, the order statement now has a companion that completes it into a divisor. `GeneralizedRvachevProduct.lean` pins the zero set in scale coordinates, $\exists h, a_h \neq 0$ and $\exists k \neq 0, z = k2^h$, and its

header recorded that the translation into arithmetic coordinates was not carried out and the multiplicities not computed. `GeneralizedZeroDivisor.lean` does both:

$$\Phi_a(z) = 0 \iff \exists n \in \mathbb{Z}, n \neq 0, z = n, m_a(|n|) \neq 0$$

(`Fabius.generalizedRvachevProduct_eq_zero_iff_int`), and $\text{ord}_{z=n} \Phi_a = m_a(|n|)$ at every nonzero integer, both signs in one statement (`Fabius.analyticOrderAt_generalizedRvachevProduct_int`). Since Φ_a is entire, the two together are its complete divisor: it vanishes precisely on $\{n \in \mathbb{Z} : n \neq 0, m_a(|n|) > 0\}$, to exactly that order, and nowhere else in $\mathbb{C}$ — in particular nowhere off the real axis (`Fabius.generalizedRvachevProduct_ne_zero_of_not_int`). The bridge between the two coordinate systems is arithmetic rather than analytic: $m_a(m)$ is a sum of naturals over $h \leq \nu_2(m)$, so it is nonzero exactly when some a_h with $2^h \mid m$ is (`Fabius.weightedScaleMultiplicity_two_ne_zero_iff`).

At the constant weight the sharper integer-indexed form remains available: `Fabius.analyticOrderAt_generalizedRvachevProduct_one` reads $\text{ord}_{z=m} \Phi_1 = m_1(|m|)$ for every nonzero integer m , chaining `Fabius.analyticOrderAt_rvachevFourierProduct_int` (`IntegerZeroAnalyticOrder.lean`) with the exponent identity. The spectral zeta (3.3) is now formalized as well, in `SpectralZetaWeighted.lean`, for real $s > 1$ and at an arbitrary base $b > 1$, with the ζ factor left as its own p -series rather than identified with `riemannZeta` (`Fabius.tsum_weightedScaleMultiplicity_succ_rpow`). Three hypotheses are carried and none is hidden: $1 < s$, nonnegativity of the weights, and summability of $A(b^{-s})$ — the last genuinely not automatic, since a may grow arbitrarily fast. The rearrangement needs nothing about the canonical product: the fibre of $(h, k) \mapsto b^h k$ over n is $\{h : b^h \mid n\}$, whose weight sum is exactly $m_a(n)$, and it is the formalization of m_a at arbitrary base — noted above — that makes this reachable. The unit-weight case is recorded as a guard (`Fabius.tsum_padicValNat_succ_rpow`). What (3.3) still lacks is narrower than the product: the corpus proves it for real $s > 1$ with the first factor as its own p -series, so the extension to complex s and the identification of that factor with `riemannZeta` are the two remaining steps.

Proof. The scale- h sinc contributes one zero at n for every representation $n = 2^h k$ with $k \geq 1$, and it occurs with multiplicity a_h . Summing over $h \leq \nu_2(n)$ gives (3.1). Moreover

$$\sum_{n \geq 1} \frac{m_a(n)}{n^2} = \sum_{h \geq 0} a_h \sum_{k \geq 1} \frac{1}{(2^h k)^2} = \zeta(2) A(1/4) < \infty,$$

so the genus-zero canonical product converges normally. The same rearrangement for $\Re s > 1$ gives

$$\sum_{n \geq 1} \frac{1}{n^s} \sum_{2^h \mid n} a_h = \sum_{h \geq 0} a_h 2^{-hs} \zeta(s).$$

□

Spectral–probabilistic dual use of A . The spectral side samples A at 2^{-s} , while the probability side will sample it at 4^{-j} . The entire zero divisor and every even cumulant are therefore two transforms of one coefficient sequence, not merely analogous formulas.

3.2 Exact counting and a generalized digital defect

Let

$$M_a(N) = \sum_{n=1}^N m_a(n). \quad (3.4)$$

For $N = \sum_{j \geq 0} b_j(N)2^j$, define the tail weights

$$\tau_j(a) = \sum_{k \geq 1} a_{j+k} 2^{-k}. \quad (3.5)$$

Theorem 3.2 (Exact zero count and digit defect). *For every positive integer N ,*

$$M_a(N) = \sum_{h \geq 0} a_h \left\lfloor \frac{N}{2^h} \right\rfloor, \quad (3.6)$$

$$= NA(1/2) - \rho_a(N), \quad \rho_a(N) = \sum_{h \geq 0} a_h \left\{ \frac{N}{2^h} \right\}, \quad (3.7)$$

$$= NA(1/2) - \sum_{j \geq 0} b_j(N) \tau_j(a). \quad (3.8)$$

This is [proved here](#). The floor form (3.6) is formalized as `Fabius.sum_range_weightedScaleMultiplicity` (`WeightedScaleMultiplicity.lean`), over the finite range $h < N$ that already contains every nonzero term, and again for an arbitrary base $b \neq 1$ and weights in an arbitrary additive commutative monoid, so the Lean statement is strictly more general than (3.6). The defect form (3.7) is now formalized as well, in `DigitDefectCounting.lean`: with $A(1/2) = \sum_h a_h 2^{-h}$ (`Fabius.dyadicWeightValue`) and $\rho_a(N) = \sum_h a_h \{N/2^h\}$ (`Fabius.dyadicDefect`), the identity $\sum_h a_h \lfloor N/2^h \rfloor = NA(1/2) - \rho_a(N)$ holds under the single hypothesis that $\sum_h |a_h| 2^{-h}$ converges (`Fabius.tsum_mul_natCast_div_two_pow_defect`), and the cumulative reading is `Fabius.sum_range_weightedScaleMultiplicity_real`. Boundedness of a is not needed: since $\{N/2^h\} \leq N/2^h$, the same summability dominates both series. At $a_h \equiv 1$ the identity reduces to Legendre's $\sum_h \lfloor N/2^h \rfloor = 2N - s_2(N)$, carried as a regression test (`Fabius.sum_range_div_two_pow_add_digitSum`, `Fabius.dyadicDefect_one`). The per-scale digit expansion $\{N/2^h\} = \sum_{j < h} b_j(N) 2^{j-h}$ that the bit form (3.8) rests on is also formal (`Fabius.fract_natCast_div_two_pow_eq_sum_range`), and so is the exchange of summation that converts it into (3.8), in `DigitDefectBitForm.lean`. The tail weight $\tau_j(a) = \sum_{k \geq 1} a_{j+k} 2^{-k}$ is `Fabius.dyadicTailWeight`, well defined by `Fabius.summable_dyadicTailWeight_terms` and pinned against an off-by-one in the index convention by the halving recursion $\tau_j = (a_{j+1} + \tau_{j+1})/2$ (`Fabius.dyadicTailWeight_succ`) together with $\tau_j(1) = 1$ (`Fabius.dyadicTailWeight_one`); the resolved defect $\rho_a(N) = \sum_j b_j(N) \tau_j(a)$ is `Fabius.dyadicDefect_eq_sum_range_testBit` in windowed form and `Fabius.dyadicDefect_eq_tsum_testBit` unconditionally, and (3.8) itself is `Fabius.sum_range_weightedScaleMultiplicity_bit`. The exchange needs no Fubini on a triangular index set: only finitely many digits of N are nonzero, so a fixed window reduces it to a finite sum of convergent series. As a regression test the module re-derives $\sum_j b_j(N) = s_2(N)$ from the new machinery and lands it on the corpus's audited Legendre count (`Fabius.tsum_testBit_eq_digitSum`).

Proof. Count the multiples of 2^h among $1, \dots, N$ and sum their contributions a_h . Subtracting the fractional parts from $N \sum_h a_h 2^{-h}$ gives (3.7). Finally,

$$\left\{ \frac{N}{2^h} \right\} = \sum_{j=0}^{h-1} b_j(N) 2^{j-h};$$

absolute convergence permits exchanging the sums and yields (3.8). $\square$

For $a_h \equiv 1$, one has $A(1/2) = 2$ and $\tau_j = 1$, recovering the audited identity $M_a(N) = 2N - s_2(N)$. For general a , the ordinary binary weight is replaced by a weighted suffix transform of the exponent sequence.

3.3 Lobe signs and generalized Thue–Morse characters

For $x \in (N, N + 1)$, every canonical-product factor with index $n \leq N$ is negative and all remaining factors are positive. Hence

$$\operatorname{sgn} \Phi_a(x) = (-1)^{M_a(N)}. \quad (3.9)$$

Modulo two, $\lfloor N/2^h \rfloor \equiv b_h(N)$, so the sign is a digit character.

Theorem 3.3 (Generalized lobe sign). *Put $\bar{a}_h = a_h \bmod 2$ and*

$$\varepsilon_a(N) = (-1)^{\sum_{h \geq 0} \bar{a}_h b_h(N)}. \quad (3.10)$$

Then, away from the integer zeros,

$$\operatorname{sgn} \Phi_a(x) = \varepsilon_a(\lfloor x \rfloor). \quad (3.11)$$

Moreover ε_a is a 2-automatic sequence if and only if the parity word $(\bar{a}_h)_{h \geq 0}$ is eventually periodic. Both statements are **proved here**. At $a_h \equiv 1$ the sign law (3.11) is formalized as `Fabius.rvachevFourierProduct_eq_thueMorse_sign_mul_norm (ThueMorseLobeSign.lean)`, in the equivalent form $\Phi(x) = (-1)^{s_2(N)} \|\Phi(x)\|$ on the lobe $(N, N + 1)$. The general parity character (3.10) is now formalized as `Fabius.parityCharacter (ParityCharacter.lean)`. Because $b_h(N) = 1$ exactly when h lies in the bit support of N , the exponent is a plain sum of weights over that support, and the corpus’s Boolean-cube machinery applies verbatim: `Fabius.parityCharacter_const_one` recovers the Thue–Morse sign at $a_h \equiv 1$, `Fabius.parityCharacter_mod_two` confirms that only the parity word $(\bar{a}_h)$ enters, and `Fabius.prod_one_add_neg_one_pow_eq_sum_parityCharacter` gives the weighted product identity $\prod_{j < m} (1 + (-1)^{a_j} z^{2^j}) = \sum_{n < 2^m} \varepsilon_a(n) z^n$ over an arbitrary commutative ring — which at $a_h \equiv 1$ is the finite Thue–Morse product identity. The automaticity criterion is formal too, in `ParityCharacterKernel.lean`, and the assessment that it needed automatic-sequence theory was too pessimistic: taking the standard finite-2-kernel characterization as the definition, the criterion is purely combinatorial. Writing $\mathcal{K}(f) = \{n \mapsto f(2^k n + r) : r < 2^k\}$, one has

$$\mathcal{K}(\varepsilon_a) \text{ finite} \iff (\bar{a}_h)_{h \geq 0} \text{ eventually periodic}$$

(`Fabius.finite_twoKernel_parityCharacter_iff`). The engine is the volume’s own kernel-shift identity (3.12) (`Fabius.parityCharacter_two_pow_mul_add`), which rests on the bit-support split of $2^k n + r$: read at $r = 0$ it places every shifted character in the kernel, and read in general it makes every kernel element $\pm$ a shifted character, so the kernel is covered by one image together with its negation. The converse direction uses the probe $\varepsilon_{S^{k_a}}(2^j) = (-1)^{\bar{a}_{k+j}}$ (`Fabius.parityCharacter_shiftSeq_two_pow`) to turn equal characters into equal shifted parity words. What the library still lacks is the equivalence between a finite 2-kernel and an automaton definition; that is imported from the literature as the meaning of the word, not proved. The constant weight is recorded as a guard (`Fabius.finite_twoKernel_thueMorseSign`): the weight word is periodic and the kernel finite, while the corpus’s `Fabius.thueMorseSign_not_eventually_periodic` says the sign sequence is not eventually periodic — the criterion constrains the weight word, not the character. The sign law (3.11) splits in two, and its arithmetic half — the observation, made here in one line, that $\lfloor N/2^h \rfloor \equiv b_h(N)$ modulo two, so that the exponent (3.9) is a digit character — is formal in `DigitCharacterCongruence.lean`:

$$M_a(N) = \sum_h a_h \left\lfloor \frac{N}{2^h} \right\rfloor \equiv \sum_{h \in \operatorname{supp}_2 N} a_h \pmod{2}, \quad \text{hence} \quad (-1)^{M_a(N)} = \varepsilon_a(N)$$

(`Fabius.sum_div_two_pow_mul_mod_two`, `Fabius.neg_one_pow_sum_div_two_pow`); the bridge is simply that the h -th bit of N is $\lfloor N/2^h \rfloor \bmod 2$, and at the constant weight the statement becomes Legendre’s count read modulo two (`Fabius.neg_one_pow_sum_div_two_pow_const_one`). The analytic half is formal as well, in `LobeSignLaw.lean`, so (3.9) and (3.11) are theorems — on the open

lobes. On $N < x < N + 1$ the canonical form splits into a finite prefix of factors of index $n \leq N$, each with a negative base, and a tail of positive ones, so

$$\operatorname{sgn} \Phi_a(x) = (-1)^{M_a(N)} = \varepsilon_a(N)$$

(*Fabius.generalizedRvachevProduct_ofReal_eq_parityCharacter_mul_norm*). The statement is carried across to Φ_a itself, not merely to a real surrogate, and the constant-weight case reproduces the corpus’s existing Thue–Morse lobe sign.

The integer points are covered too, in *CanonicalIntegerPoint.lean*. At $x = n \geq 1$ the canonical factor of index n is $0^{m_a(n)}$, so when $m_a(n) = 0$ it is 1 — neither negative nor vanishing — and the same prefix/tail argument gives the same formula (*Fabius.generalizedRvachevProduct_n_atCast_eq_parityCharacter_mul_norm*); when $m_a(n) \neq 0$ the product vanishes, which is the volume’s exclusion (*Fabius.generalizedRvachevProduct_natCast_eq_zero_of_ne_zero*). So (3.11) is formalized at every real $x > 0$ at which no factor of Φ_a vanishes, which is the volume’s own scope on that range.

Two residues are stated rather than glossed. At $x = 0$ no factor vanishes and $\Phi_a(0) = 1$, but the hypothesis $m_a(0) = 0$ need not hold (indeed $m_a(0) = a_0$), so that point is closed by a separate lemma (*Fabius.canonicalRealProduct_zero_eq_one*) rather than by the theorem above. Negative arguments are carried by evenness of Φ_a (*Fabius.generalizedRvachevProduct_neg, LobeSignNegative.lean*), and there the law reads $\varepsilon_a(\lfloor |x| \rfloor)$ rather than $\varepsilon_a(\lfloor x \rfloor)$: on $-(N + 1) < x < -N$ the reflected point lies in the lobe $(N, N + 1)$, so the sign is $\varepsilon_a(N)$, while $\lfloor x \rfloor = -(N + 1)$ is not even a natural number. We write $\lfloor x \rfloor$ because we have $x \geq 0$ in mind.

Assembled, these pieces give the law on the whole axis with no hypothesis at all, in *LobeSignComplete.lean*:

$$\Psi_a(x) = 0 \quad \text{or} \quad 0 < \varepsilon_a(\lfloor |x| \rfloor) \Psi_a(x), \quad x \in \mathbb{R}$$

(*Fabius.parityCharacter_mul_canonicalRealProduct_dichotomy*), the first alternative occurring exactly when $|x|$ is a positive integer of nonzero multiplicity (*Fabius.canonicalRealProduct_eq_zero_iff_of_nonneg*). There is no third possibility and no remaining gap; what made the assembly possible is the complete zero set of *GeneralizedZeroDivisor.lean*, without which the exceptional set could be excluded but not identified.

Proof. The sign formula follows from (3.9), (3.6), and reduction modulo two. For the automaticity criterion, let S denote the left shift of the parity word. If $0 \leq r < 2^k$, binary concatenation gives

$$\varepsilon_a(2^k n + r) = \varepsilon_a(r) \varepsilon_{S^k a}(n). \quad (3.12)$$

Thus an eventually periodic parity word has only finitely many shifts and therefore gives a finite 2-kernel. Conversely, equality of two shifted sign sequences forces equality of the corresponding shifted parity words, because $\varepsilon_{S^k a}(2^j) = (-1)^{\bar{a}_{k+j}}$. A finite 2-kernel therefore implies a finite shift orbit of the parity word, which is equivalent to eventual periodicity. This is the present Walsh-character specialization of the standard finite-kernel characterization of automatic sequences [2]. $\square$

3.4 Finite sign products and exact Prouhet order

For $L \geq 0$, let

$$O_L(a) = \{0 \leq h < L : a_h \text{ is odd}\}, \quad \omega_L(a) = |O_L(a)|. \quad (3.13)$$

Theorem 3.4 (Generalized Prouhet block). *The length- 2^L sign polynomial factors as*

$$T_{a,L}(z) := \sum_{n=0}^{2^L-1} \varepsilon_a(n) z^n = \prod_{h=0}^{L-1} \left(1 + (-1)^{a_h} z^{2^h} \right). \quad (3.14)$$

Its zero at $z = 1$ has exact order $\omega_L(a)$. Consequently

$$\sum_{n < 2^L} \varepsilon_a(n) n^k = 0, \quad 0 \leq k < \omega_L(a), \quad (3.15)$$

and the first surviving power moment is

$$\sum_{n < 2^L} \varepsilon_a(n) n^{\omega_L(a)} = (-1)^{\omega_L(a)} \omega_L(a)! 2^{L-\omega_L(a) + \sum_{h \in O_L(a)} h}. \quad (3.16)$$

This is [proved here](#). Its sharp-moment core is formalized, and in greater generality: `Fabius.sum_powerset_neg_one_pow_pow_card` (`ThueMorseSparseProuhet.lean`) evaluates

$$\sum_{T \subseteq S} (-1)^{|T|} \left(x + \sum_{j \in T} w_j \right)^{|S|} = (-1)^{|S|} |S|! \prod_{j \in S} w_j$$

for an arbitrary finite index set S , arbitrary step weights w_j in an arbitrary commutative ring, and every offset x . Taking $S = O_L(a)$ and $w_h = 2^h$ produces exactly the constant $(-1)^{\omega_L(a)} \omega_L(a)! 2^{\sum_{h \in O_L(a)} h}$ of (3.16), independently of x , and the companion `Fabius.sum_powerset_neg_one_pow_eval_of_degree_lt` is the vanishing (3.15) for every polynomial of degree below $|S|$; `Fabius.sum_submask_neg_one_pow_pow` is the binary specialization in which S is the bit support of an integer. The factorization (3.14) is formal as well, and over an arbitrary commutative ring rather than over $\mathbb{Z}[z]$: it is `Fabius.prod_one_add_neg_one_pow_eq_sum_parityCharacter` (`ParityCharacter.lean`), the same identity already cited in [theorem 3.3](#), read from right to left. The free-even-layer step is formal as well, in `GeneralizedProuhetBlock.lean`, so both boxed displays (3.15) and (3.16) are now theorems (`Fabius.sum_range_two_pow_parityCharacter_mul_pow_eq_zero` and `Fabius.sum_range_two_pow_parityCharacter_mul_pow`). The mechanism is that ε_a cannot see the even layers: splitting $T \subseteq \{0, \dots, L-1\}$ into $T \cap O_L(a)$ and its complement, the sign depends only on $|T \cap O_L(a)|$ while the value $\sum_{j \in T} 2^j$ splits into an odd-layer part and an even-layer offset, so the block sum is a sum over even-layer offsets of a core that does not depend on the offset — which is precisely why the factor $2^{L-\omega_L(a)}$ appears and nothing more. The decomposition itself (`Fabius.sum_powerset_range_split`) is stated over an arbitrary additive commutative monoid for an arbitrary summand depending on the two parts. Both boxed displays are in fact extremal cases of a single statement, formalized here in that stronger form: for every integer polynomial p of degree at most $\omega_L(a)$,

$$\sum_{n < 2^L} \varepsilon_a(n) p(n) = p_{\omega_L(a)} \cdot (-1)^{\omega_L(a)} \omega_L(a)! 2^{L-\omega_L(a)} 2^{\sum_{h \in O_L(a)} h},$$

with p_ω the coefficient of z^ω and no nonzeroness hypothesis anywhere — the zero polynomial and the case $\omega_L(a) = 0$ are included (`Fabius.sum_range_two_pow_parityCharacter_mul_eval`). The vanishing (3.15) is that coefficient being zero below the threshold, and (3.16) is $p = z^{\omega_L(a)}$, where it is one. A constant-weight corollary recovers the classical Prouhet–Thue–Morse evaluation (`Fabius.sum_range_two_pow_thueMorseSign_mul_pow`). The exact order of the zero of $T_{a,L}$ at $z = 1$ is formal as well, in `ProuhetBlockZeroOrder.lean`, so this theorem is now formalized in all three of its displays:

$$\text{ord}_{z=1} T_{a,L} = |O_L(a)|$$

(`Fabius.rootMultiplicity_prouhetBlockPoly`) — and so no zero at all when every layer below L is even, a case the statement covers. The mechanism is the factorization read in $\mathbb{Z}[z]$: an odd layer contributes $1 - z^{2^h}$, a simple zero, while an even layer contributes $1 + z^{2^h}$, which is 2 at $z = 1$; root multiplicity is additive over the product, so the order counts the odd layers. The classical case is recorded separately (`Fabius.rootMultiplicity_prouhetBlockPoly_const_one`).

Proof. Expand the product by choosing the binary digit $b_h \in \{0, 1\}$ independently. At $z = 1$, an odd exponent contributes a factor $1 - z^{2^h}$ with a simple zero, while an even exponent contributes $1 + z^{2^h} = 2$. Therefore the zero order is exactly ω_L and its leading coefficient in powers of $z - 1$ is

$$(-1)^{\omega_L} 2^{L - \omega_L + \sum_{h \in O_L} h}.$$

The derivatives $T_{a,L}^{(k)}(1)$ are the signed falling-factorial moments. Vanishing for $k < \omega_L$ implies vanishing of ordinary moments of those degrees. At the first surviving degree, lower falling-factorial terms have already vanished, so multiplying the leading coefficient by $\omega_L!$ gives (3.16). $\square$

Remark 3.5. The usual Thue–Morse Prouhet theorem is the case $a_h \equiv 1$, for which $\omega_L = L$. Here the cancellation order is not tied to the block length alone: it is exactly the number of odd spectral layers present before scale L .

4 Bernoulli cumulants, Bell moments, and identifiability

4.1 The same generating function at $q = 4^{-j}$

For $U \sim \text{Unif}[-1/2, 1/2]$,

$$\log \mathbb{E} e^{tU} = \log \frac{\sinh(t/2)}{t/2} = \sum_{j \geq 1} \frac{B_{2j}}{2j} \frac{t^{2j}}{(2j)!}. \quad (4.1)$$

Theorem 4.1 (Cumulant transform). *For an admissible exponent sequence,*

$$\kappa_{2j}(X_a) = \frac{B_{2j}}{2j} A(4^{-j}), \quad \kappa_{2j+1}(X_a) = 0. \quad (4.2)$$

Equivalently,

$$\log \mathbb{E} e^{tX_a} = \sum_{j \geq 1} \frac{B_{2j} A(4^{-j})}{2j} \frac{t^{2j}}{(2j)!}. \quad (4.3)$$

This is [proved here](#).

Proof. Cumulants add under independent sums and scale homogeneously. The level- h contribution to the $2j$ th cumulant is $a_h 2^{-2jh} B_{2j}/(2j)$. Summing over h gives $A(4^{-j})$. $\square$

Corollary 4.2 (Bell-polynomial moments). *The even moments are*

$$\mathbb{E} X_a^{2n} = \mathcal{B}_{2n}(0, \kappa_2, 0, \kappa_4, \dots, 0, \kappa_{2n}), \quad (4.4)$$

or explicitly

$$\mathbb{E} X_a^{2n} = (2n)! \sum_{\substack{j_1, \dots, j_n \geq 0 \\ \sum_{r=1}^n 2j_r = n}} \prod_{r=1}^n \frac{1}{j_r!} \left(\frac{B_{2r} A(4^{-r})}{2r(2r)!} \right)^{j_r}. \quad (4.5)$$

This is a direct, established Bell-polynomial conversion applied to the new master cumulant formula. The conversion itself is formalized: (4.4) is `Fabiús.completeBellPolynomial` (`MomentCumulantAlgebra.lean`), the explicit partition sum (4.5) is `Fabiús.partitionExpSum` (`ExponentialPartition.lean`), and the two are proved to agree by `Fabiús.partitionExpSum_eq_expCoeff` (`ExponentialBell.lean`); all three hold in an arbitrary commutative $\mathbb{Q}$ -algebra, so the formal statement is considerably more general than this application. Its cumulant input [theorem 4.1](#) is not formalized, so the corollary is not yet formally available as stated.

4.2 Zero spectrum and cumulants determine one another

Normalize the even cumulants by

$$c_j(a) = \frac{2j}{B_{2j}} \kappa_{2j}(X_a) = A(4^{-j}). \quad (4.6)$$

Theorem 4.3 (Four equivalent encodings). *The following data determine one another uniquely:*

1. the exponent sequence $(a_h)_{h \geq 0}$;
2. the integer-zero multiplicity function $m_a(n)$;
3. the quotient $\mathcal{Z}_a(s)/\zeta(s) = A(2^{-s})$;
4. the normalized even-cumulant samples $(c_j(a))_{j \geq 1}$.

Constructively,

$$a_v = m_a(2^v) - m_a(2^{v-1}), \quad m_a(2^{-1}) := 0, \quad (4.7)$$

$$a_0 = \lim_{j \rightarrow \infty} c_j, \quad (4.8)$$

$$a_v = \lim_{j \rightarrow \infty} 4^{vj} \left(c_j - \sum_{h=0}^{v-1} a_h 4^{-hj} \right), \quad v \geq 1. \quad (4.9)$$

This is [proved here](#).

Proof. The first formula is the first difference of the prefix sum $m_a(2^v) = \sum_{h \leq v} a_h$. The spectral-zeta equivalence follows from (3.3). For the cumulants, $c_j = A(4^{-j})$, and $4^{-j} \rightarrow 0$ inside the disk of analyticity of A . Equality of all samples for two sequences gives an analytic difference with infinitely many zeros accumulating at the interior point 0, hence the generating functions coincide. The explicit limits follow by peeling off one Taylor coefficient at a time; the remaining tail converges absolutely because $A(1/4) < \infty$. $\square$

Remark 4.4. The limits in (4.8)–(4.9) are mathematically exact but numerically wasteful. The next section replaces them by finite, sign-certified, q -binomial extrapolants.

5 Certified Gaussian- q -binomial Richardson tomography

The coefficient limits in [theorem 4.3](#) are exact, but they use one cumulant at a time and amplify roundoff by powers of 4^j . The geometric nature of the samples admits a much better reconstruction. The result is not merely an acceleration formula: positivity of the hidden coefficients supplies an alternating sign theorem and hence certified integer brackets.

5.1 Lagrange weights on a geometric grid

Fix $q \in (0, 1)$. We use

$$(q; q)_r = \prod_{k=1}^r (1 - q^k), \quad \left[\begin{matrix} r \\ j \end{matrix} \right]_q = \frac{(q; q)_r}{(q; q)_j (q; q)_{r-j}}.$$

For $r \geq 0$ and $0 \leq j \leq r$, let

$$w_{r,j}(q) = \prod_{\substack{0 \leq k \leq r \\ k \neq j}} \frac{-q^k}{q^j - q^k}. \quad (5.1)$$

These are the Lagrange interpolation weights which evaluate, at the origin, a polynomial known at $1, q, \dots, q^r$.

Lemma 5.1 (Closed Gaussian-binomial weights). *One has*

$$w_{r,j}(q) = (-1)^{r-j} \frac{q^{\binom{r-j+1}{2}}}{(q; q)_j (q; q)_{r-j}} = \frac{(-1)^{r-j} q^{\binom{r-j+1}{2}}}{(q; q)_r} \begin{bmatrix} r \\ j \end{bmatrix}_q. \quad (5.2)$$

Consequently,

$$\sum_{j=0}^r w_{r,j}(q) q^{jh} = \delta_{h0} \quad (0 \leq h \leq r). \quad (5.3)$$

For every integer $h \geq r + 1$ the first nonvanishing value is

$$\sum_{j=0}^r w_{r,j}(q) q^{jh} = (-1)^r q^{\binom{r+1}{2}} \begin{bmatrix} h-1 \\ r \end{bmatrix}_q. \quad (5.4)$$

This is **proved here**. The weights (5.1) are formalized as `Fabiús.geometricLagrangeWeight` (`GeometricLagrange.lean`); the annihilation (5.3) is `Fabiús.sum_geometricLagrangeWeight_mul_pow`, with the normalization at $h = 0$ recorded as the genuine boundary value $0^0 = 1$. The division-free forward and reversed Gaussian numerators are supplied by `GeometricQBinoomialLagrange.lean`, while `Fabiús.sum_geometricLagrangeWeight_mul_pow_of_pos` (`GeometricResidualMoments.lean`) gives (5.4) for every $h > 0$; above-diagonal zero extension contains the range $1 \leq h \leq r$ as well. These results hold over an arbitrary field whenever $q^0, \dots, q^r$ are distinct, so positivity and the hypothesis $q \in (0, 1)$ enter only in later sign arguments. The denominator-free principal specialization $H_n(1, q, \dots, q^r) = \begin{bmatrix} n+r \\ r \end{bmatrix}_q$ is proved over commutative semirings in `GeometricCompleteHomogeneous.lean`.

Proof. Separating the factors with $k < j$ and $k > j$ in (5.1) gives (5.2). The annihilation relations are the exactness of Lagrange interpolation for the monomials $1, x, \dots, x^r$.

For completeness, let $H_h(x_0, \dots, x_r)$ denote the complete homogeneous symmetric polynomial of degree h . The divided difference of x^h at $x_0, \dots, x_r$ is $H_{h-r}(x_0, \dots, x_r)$. The interpolation remainder at $x = 0$, with $x_j = q^j$, therefore gives

$$\sum_{j=0}^r w_{r,j} q^{jh} = (-1)^r q^{0+1+\dots+r} H_{h-r-1}(1, q, \dots, q^r).$$

The principal specialization identity $H_n(1, q, \dots, q^r) = \begin{bmatrix} n+r \\ r \end{bmatrix}_q$ yields (5.4); see, for example, the standard finite q -binomial calculus in [3]. $\square$

Post-snapshot Lean crosswalk. The source-level individual quotient is the already compiled theorem `geometricLagrangeWeight_eq_gaussianBinomial_div` in `GeometricQBinoomialLagrange.lean`; it assumes a field and injectivity of $j \mapsto q^j$ on $\{0, \dots, r\}$, and deliberately uses the numerator `gaussianBinomialqr(r-j)`. The symmetric-index notation in (5.2) is the equivalent paper convention, not a newly added generic symmetry theorem. The later source checkpoint `1e761ed77583e9870ceeaeb2c74ac824094f0f3f` adds `completeHomogeneousEval_geometric`, which proves

$$H_n(1, q, \dots, q^r) = \begin{bmatrix} n+r \\ r \end{bmatrix}_q$$

over every commutative semiring, without division, distinctness, nonzeroness, or an exclusion of roots of unity. More literally, its right-hand side is the recursive term `gaussianBinomialq(n+r)r`,

which agrees with the displayed quotient in the present field setting. Over a commutative ring, `sum_weight_mul_geometric_pow_of_pos` proves more generally that any row $a_0, \dots, a_r$ with

$$\sum_{j=0}^r a_j (q^j)^d = 0^d \quad (0 \leq d \leq r)$$

satisfies

$$\sum_{j=0}^r a_j (q^j)^h = (-1)^r q^{\binom{r+1}{2}} \begin{bmatrix} h-1 \\ r \end{bmatrix}_q \quad (h > 0).$$

The Lagrange specialization is `sum_geometricLagrangeWeight_mul_pow_of_pos`; it gives both (5.3) and (5.4), with mass one at degree zero supplied separately.

The scaled exact-row theorem is genuinely stronger than merely factoring a unit from the nodes. If exactness is assumed directly on $c, cq, \dots, cq^r$, then for $s \geq 0$

$$\sum_{j=0}^r a_j (cq^j)^{r+1+s} = c^{r+1+s} (-1)^r q^{\binom{r+1}{2}} \begin{bmatrix} r+s \\ r \end{bmatrix}_q;$$

this is `sum_weight_mul_scaled_geometric_pow_succ_add`, valid even when c is zero or a zero divisor. For the field-valued Lagrange row and the shifted nodes q^{m+j} , `sum_geometricLagrangeWeight_mul_shifted_pow_of_pos` gives, for every $h > 0$,

$$\sum_{j=0}^r w_{r,j}(q) (q^{m+j})^h = (-1)^r q^{mh + \binom{r+1}{2}} \begin{bmatrix} h-1 \\ r \end{bmatrix}_q.$$

The finite theorems alone make no convergence claim. Their analytic companion `AnalyticSeriesFilter.lean` does supply the exact unconditionally summable Gaussian tail, including the shifted Lagrange row, under summability of each nonzero-weight sample. It supplies neither the one-sided sign nor the numerical remainder bound used below.

5.2 Exact transformed series and sign certification

Let

$$\mathcal{R}_{r,m}[A] := \sum_{j=0}^r w_{r,j}(q) A(q^{m+j}), \quad m \geq 1. \quad (5.5)$$

Scaling all interpolation nodes by q^m leaves the weights unchanged.

Theorem 5.2 (Exact q -Richardson tomography). *Suppose $A(x) = \sum_{h \geq 0} a_h x^h$ converges at $x = q^m$. Then*

$$\mathcal{R}_{r,m}[A] = a_0 + (-1)^r q^{\binom{r+1}{2}} \sum_{h \geq r+1} a_h \begin{bmatrix} h-1 \\ r \end{bmatrix}_q q^{mh}. \quad (5.6)$$

If $a_h \geq 0$, then

$$(-1)^r (\mathcal{R}_{r,m}[A] - a_0) \geq 0. \quad (5.7)$$

Moreover,

$$0 \leq (-1)^r (\mathcal{R}_{r,m}[A] - a_0) \leq \frac{q^{\binom{r+1}{2}}}{(q; q)_r} \left(A(q^m) - \sum_{h=0}^r a_h q^{mh} \right). \quad (5.8)$$

All three statements are **proved here**. The finite exactness half is formalized: `Fabiús.geometricLagrange_richardson_exact` (`GeometricLagrange.lean`) proves that the weights (5.1) annihilate the first r geometric error modes of a sample block beginning at an arbitrary index and return the constant term exactly. It is stated for samples in an arbitrary module over an arbitrary field, with no positivity hypothesis,

no separate $q \neq 0$ condition beyond finite-node injectivity, and no lower bound on the starting index, so it covers more than the real nonnegative-coefficient setting used here. The full transformed tail (5.6) is now the shifted specialization `Fabijs.geometricLagrangeAnalyticSeriesFilter_shifted` (`AnalyticSeriesFilter.lean`) under unconditional summability of the sampled series. Only nonzero Lagrange weights create an unweighted convergence obligation; a zero-weight node is discharged identically. This theorem excludes a conditionally-only boundary series and does not formalize the positivity argument, the sign (5.7), or the bound (5.8).

Proof. Insert the Taylor series of A into (5.5); absolute convergence permits interchanging the two sums. The terms $1 \leq h \leq r$ vanish by (5.3), while (5.4) gives the remaining terms. The sign follows because Gaussian binomial coefficients are positive for $0 < q < 1$. Finally,

$$\begin{bmatrix} h-1 \\ r \end{bmatrix}_q = \frac{\prod_{k=0}^{r-1} (1 - q^{h-1-k})}{(q; q)_r} \leq \frac{1}{(q; q)_r},$$

which proves (5.8). $\square$

Corollary 5.3 (Certified integer brackets). *If the coefficients are nonnegative integers, then for any odd r_- and even r_+ ,*

$$\lceil \mathcal{R}_{r_-,m}[A] \rceil \leq a_0 \leq \lfloor \mathcal{R}_{r_+,m}[A] \rfloor. \quad (5.9)$$

Once the two rounded endpoints coincide, a_0 has been recovered with a proof certificate. For the Fabijs–Rvachev cumulants, the grid parameter is $q = 1/4$ and the data are $A(q^m) = 2m\kappa_{2m}/B_{2m}$.

5.3 Conditioning does not deteriorate with order

High-order extrapolation is often unstable because its weights become enormous. The geometric grid behaves unusually well.

Theorem 5.4 (Exact ℓ^1 condition number). *The weight norm is*

$$\sum_{j=0}^r |w_{r,j}(q)| = \frac{(-q; q)_r}{(q; q)_r} = \prod_{k=1}^r \frac{1 + q^k}{1 - q^k}. \quad (5.10)$$

It increases to the finite limit $(-q; q)_\infty / (q; q)_\infty$. At the cumulant grid $q = 1/4$,

$$\frac{(-1/4; 1/4)_\infty}{(1/4; 1/4)_\infty} = 1.96926035366826943194719369697 \dots \quad (5.11)$$

This is **proved here**. Identity (5.10) was initially formalized only at the half base $q = 1/2$, as a strict specialization of what is stated here: `Fabijs.sum_abs_discreteLimitWeight` (`FabijsDiscreteLimitToeplitz.lean`) evaluates the ℓ^1 norm of the r th Toeplitz row as $(-1/2; 1/2)_r / (1/2; 1/2)_r$, and `Fabijs.discreteLimitWeight_eq_geometricLagrangeWeight` identifies that row, after the reversal $j \mapsto r - j$, with the weights (5.1). General q is now formalized too, in `GeneralQConditionNumber.lean`, and the hypotheses turn out to split three ways. The signed generating identity needs no hypothesis at all — it is a direct reading of `Fabijs.finite_qBinomial_theorem` at the argument qz (`Fabijs.sum_qToeplitzNumerator_mul_pow`, `Fabijs.sum_qToeplitzWeight_mul_pow`), so the half base is entirely incidental there. The strict alternation $(-1)^j w_q(n, j) > 0$ needs $0 < q < 1$ (`Fabijs.neg_one_pow_mul_qToeplitzWeight_pos`), and the absolute-value identity $\sum_j |w_q(n, j)| = (-q; q)_n / (q; q)_n$ needs only $0 \leq q < 1 - q = 0$ is admissible — (`Fabijs.sum_abs_qToeplitzWeight`). Both order hypotheses are shown necessary by counterexample rather than asserted: at $q = -1/2$ the alternation fails and the two sides are 1 and $1/3$, and at $q = 2$ they are 3 and -3 (`Fabijs.sum_abs_qToeplitzWeight_ne_of_neg`, `Fabijs.sum_abs_qToeplitzWeight_ne_of_one_lt`). As a machine-checked consistency check the two established half-base theorems

are re-derived from the general ones (`Fabius.sum_abs_discreteLimitWeight_of_qToeplitz`, `Fabius.sum_range_discreteLimitWeight_mul_pow_of_qToeplitz`). The passage to the limit in r is formal too, in `LimitConditionNumber.lean`: for $0 \leq q < 1$ both families $j \mapsto 1 - aq^j$ are multipliable (`Fabius.multipliable_one_sub_mul_pow`), the finite symbols converge to the infinite ones (`Fabius.qPochhammerInf`, `Fabius.tendsto_finiteQPochhammerIn`), and $(q; q)_\infty > 0$ (`Fabius.qPochhammerInf_self_pos`), so the condition numbers converge to $(-q; q)_\infty / (q; q)_\infty$ (`Fabius.tendsto_sum_abs_qToeplitzWeight`). Positivity of the denominator is the crux, and it is obtained from the summability of the logarithms rather than from a Weierstrass product bound, which unpeeled is vacuous past $q = 1/2$ — itself recorded as a theorem (`Fabius.weierstrass_bound_vacuous_at_three_quarters`) rather than as a remark. The failure of a uniform-in- q bound is now effective as well: the limit is at least $1/(1 - q)$ (`Fabius.one_div_one_sub_le_qConditionNumberLimit`), hence unbounded as $q \rightarrow 1^-$, with $q = 999/1000$ exhibited (`Fabius.thousand_le_qConditionNumberLimit`), and it equals 1 exactly at $q = 0$ (`Fabius.one_lt_qConditionNumberLimit`, `Fabius.qConditionNumberLimit_zero`). So the half-base constant 16 has no general- q analogue, and that is a theorem. The numerical value (5.11) at the cumulant grid is now certified as well, though only to finitely many places: `CumulantGridConstant.lean` proves the kernel-checked rational enclosure

$$1.969260353 < \frac{(-1/4; 1/4)_\infty}{(1/4; 1/4)_\infty} < 1.969260354$$

(`Fabius.qConditionNumberLimit_quarter_enclosure`), pinning the first nine decimals, with a coarser cut-14 companion at seven and a guard enclosing the denominator symbol alone to nine (`Fabius.qPochhammerInf_quarter_enclosure`). The reusable content is the machinery rather than the number: the prefix/tail split (`Fabius.qPochhammerInf_eq_prefix_mul_tail`) exhibits the tail as again a q -Pochhammer symbol at the same base with coefficient scaled by q^N , so each tail estimate is proved once rather than once per cut, and the estimates carry an abstract deficit budget rather than a threshold on q — there is no $q < 1/2$ anywhere — so they serve any base below 1 once the cut is taken large enough. The remaining twenty quoted digits are not proved.

Proof. Use (5.2), replace j by $r - j$, and apply the finite q -binomial theorem:

$$\sum_{k=0}^r q^{\binom{k+1}{2}} \begin{bmatrix} r \\ k \end{bmatrix}_q = \prod_{k=1}^r (1 + q^k) = (-q; q)_r.$$

Division by $(q; q)_r$ gives (5.10). Both infinite products converge for $|q| < 1$. □

Remark 5.5. The bounded condition number is a structural advantage over extrapolation on an arithmetic grid. It does not remove the need for accurate high cumulants, but it prevents the interpolation layer itself from introducing an exponentially growing amplification factor.

5.4 Recovering the entire exponent sequence

After $a_0, \dots, a_{v-1}$ have been certified, define the deflated generating function

$$A^{(v)}(x) = x^{-v} \left(A(x) - \sum_{h=0}^{v-1} a_h x^h \right) = \sum_{k \geq 0} a_{v+k} x^k. \quad (5.12)$$

Applying theorem 5.2 to $A^{(v)}$ recovers a_v with the same alternating certificate.

Algorithm 5.6 (Cumulant-to-spectrum tomography). Given certified intervals for the normalized cumulants $c_m = A(4^{-m})$:

1. set $q = 1/4$ and $v = 0$;

2. subtract the already recovered polynomial $\sum_{h < v} a_h q^{mh}$ from each c_m and multiply by q^{-mv} ;
3. evaluate one odd- and one even-order transform (5.5);
4. round outward as in (5.9);
5. increase m or the orders until the integer interval collapses;
6. increment v and repeat.

The truncation estimate (5.8), combined with interval arithmetic, turns the procedure into a fully rigorous recovery algorithm.

Relation to prior Richardson work. The corpus already contains Gaussian- q -binomial acceleration of finite sinc products, dyadic value sequences, spline approximants, and phase-locked endpoint expansions. The new point here is different: the input is the sequence of *even cumulants*, the unknowns are the integer multiplicities of dyadic uniform layers, and nonnegativity turns the Lagrange remainder into alternating spectral certificates.

6 Shift algebra, refinement systems, and rational classification

6.1 The shift is the dilation operator in disguise

Let $(Sa)_h = a_{h+1}$ and $\Delta = S - I$. For signed integer sequences we use the notation Φ_b for the analytic germ at the origin obtained by exponentiating $\sum_h b_h \log \text{sinc}(z/2^h)$; negative entries may make its global continuation meromorphic, but every identity below is unambiguous near zero.

Theorem 6.1 (Master shift–refinement identity). *For every admissible nonnegative sequence,*

$$\boxed{\Phi_a(2z) = \text{sinc}(2z)^{a_0} \Phi_{Sa}(z).} \quad (6.1)$$

More generally, for $m \geq 1$,

$$\Phi_a(2^m z) = \left(\prod_{h=0}^{m-1} \text{sinc}(2^{m-h} z)^{a_h} \right) \Phi_{S^m a}(z). \quad (6.2)$$

Since $S^m = (I + \Delta)^m$, one also has the finite-difference factorization

$$\boxed{\Phi_{S^m a}(z) = \prod_{r=0}^m \Phi_{\Delta^r a}(z)^{\binom{m}{r}}.} \quad (6.3)$$

The final identity is initially an identity of analytic germs; all apparent poles cancel whenever the left side is entire. These statements are **proved here**. The exponent-level content of (6.1)–(6.2)—that passing to $S^m a$ exposes the first m layers and shifts the rest—is formalized as `Fabius.weightedScaleMultiplicity_base_pow_mul` (`WeightedScaleMultiplicity.lean`), for an arbitrary base $b > 1$ and weights in an arbitrary additive commutative monoid. The iterated dilation identities (6.1)–(6.2) are formalized only at $a_h \equiv 1$, as `Fabius.rvachevFourierProduct_two_mul` and `Fabius.rvachevFourierProduct_two_pow_mul` (`SincProductShells.lean`); these are instances of `Fabius.tprod_geom_scale` and `Fabius.tprod_geom_scale_pow` (`GeometricScaleProducts.lean`), which renormalize a scale product $\prod_n g(z/c^n)$ for an arbitrary factor function g , an arbitrary nonzero ratio c and an arbitrary commutative topological monoid—but for one fixed g , so they do not by themselves reach a variable exponent sequence. The finite-difference factorization

(6.3) is now formalized as an identity of products, in `WeightLinearityProducts.lean`, and by supplying the passage the last sentence of this paragraph calls for — once, and in the generality that sentence describes rather than for this display alone. If a weight is any $\mathbb{N}$ -linear combination of admissible weights, $a_h = \sum_{i \in s} c_i w_{i,h}$ over an arbitrary finite index set, then

$$\Phi_a(z) = \prod_{i \in s} \Phi_{w_i}(z)^{c_i}$$

at every z (`Fabius.generalizedRvachevProduct_linearCombination`), the proof being induction over s on `Fabius.generalizedRvachevProduct_add` and the scaling law $\Phi_{k \cdot a} = \Phi_a^k$ (`Fabius.generalizedRvachevProduct_natMul`), with admissibility closed under the same combination. Our display is the instance $s = \{0, \dots, m\}$, $c_r = \binom{m}{r}$, recorded as `Fabius.generalizedRvachevProduct_shift_factorization` together with the identification $S^m a = (h \mapsto a_{h+m})$ (`Fabius.shiftExponent_iterate`).

One hypothesis is genuinely needed and is exactly the germ caveat above. The coefficients and the weights w_i are natural numbers, because Φ_a is defined only for a valued in $\mathbb{N}_0$; a combination with a negative coefficient names no transform at all. So the Lean statement is the factorization wherever the differences $\Delta^r a$ are nonnegative, which is precisely the case in which our own display needs no passage through germs. The signed case — where the apparent poles cancel because the left side is entire — is not formalized. The remaining unformalized analytic identity in this theorem is the iterated dilation $\Phi_a(2^m z)$ itself; only the one-step law `Fabius.generalizedRvachevProduct_two_mul` is available.

The exponent-level content is formal as well, in `ShiftDifferenceWeights.lean`: the identity $S^m = (I + \Delta)^m$ that drives it is the Gregory–Newton formula, and for a weight sequence valued in any additive commutative group

$$a_{h+m} = \sum_{r \leq m} \binom{m}{r} (\Delta^r a)_h$$

(`Fabius.weight_shift_eq_sum_fwdDiff`), together with the inverse alternating form (`Fabius.weight_fwdDiff_eq_sum_shift`). These coefficients are moreover the only ones: applying Δ^s at 0 to a Newton combination returns c_s and annihilates every other basis vector, so the Newton basis is free and not merely spanning (`Fabius.fwdDiff_iter_newtonCombination_zero`, `Fabius.newtonCombination_injOn`, `NewtonCoefficientUniqueness.lean`).

So the split that this paragraph once described as a gap — combinatorics formal, passage to products missing — is closed on both sides, and the passage turned out to be cheaper than the combinatorics: it is one induction on `Fabius.generalizedRvachevProduct_add`, needing nothing about the particular identity being transported.

Proof. The first formula follows by separating the $h = 0$ factor and reindexing the rest:

$$\prod_{h \geq 0} \text{sinc}(2z/2^h)^{a_h} = \text{sinc}(2z)^{a_0} \prod_{k \geq 0} \text{sinc}(z/2^k)^{a_{k+1}}.$$

Iteration gives (6.2). Finally, exponent sequences add when their transforms multiply, and the binomial identity for the shift gives $S^m a = \sum_r \binom{m}{r} \Delta^r a$. $\square$

Remark 6.2. This formula explains why finite differences, Newton interpolation, and refinement equations continually appear together in the Fabius corpus. The coincidence is not merely an analogy: S acts on the exponent sequence exactly as dilation acts on the sinc product.

6.2 When the refinement tower closes

Write

$$\mathcal{V}(a) = \text{span}_{\mathbb{C}}\{S^j a : j \geq 0\}.$$

The following classical sequence-theoretic equivalence acquires a direct analytic meaning in this setting.

Theorem 6.3 (Rational generating functions are precisely finite refinement systems). *For a complex sequence a of at most exponential growth, the following are equivalent:*

1. $\dim \mathcal{V}(a) < \infty$;
2. a satisfies a constant-coefficient linear recurrence from some point onward;
3. its ordinary generating function $A(q) = \sum_{h \geq 0} a_h q^h$ is rational.

When these conditions hold, the logarithmic transforms $L_j(z) = \log \Phi_{S^j a}(z)$ span a finite-dimensional space stable under $z \mapsto 2z$. Conversely, any finite-dimensional shift-closed exponent model has rational A . This is **proved here** as a synthesis of the standard rational-series theorem with [theorem 6.1](#).

Proof. The equivalence of the first three statements is the usual companion-matrix characterization of rational ordinary generating functions [11]. If $S^d a = \sum_{j < d} \gamma_j S^j a$, then $L_d = \sum_{j < d} \gamma_j L_j$ as analytic germs, while

$$L_j(2z) = a_j \log \operatorname{sinc}(2z) + L_{j+1}(z).$$

Thus the vector $(L_0, \dots, L_{d-1}, \log \operatorname{sinc}(2z))$ obeys a finite refinement system. The converse is the same statement read on the exponent vectors. $\square$

Corollary 6.4 (Pole dictionary for rational weights). *If A is rational, then*

$$\frac{\mathcal{Z}_a(s)}{\zeta(s)} = A(2^{-s}) \quad (6.4)$$

is a finite combination of terms whose poles lie on vertical arithmetic progressions obtained by taking logarithms of the poles of A . Poles of A at roots of unity produce log-periodic terms in Mellin asymptotics; poles away from the unit circle produce additional power-law or exponentially modulated scales. The exact transseries classification suggested by this observation is formulated in [conjecture 12.3](#).

7 Polynomial weights and Newton factorization through the Pascal hierarchy

7.1 The audited Pascal–Rvachev transforms

For $r \geq 1$, put

$$\Phi_r(z) := \prod_{h \geq 0} \operatorname{sinc}\left(\frac{z}{2^h}\right)^{\binom{h}{r-1}}. \quad (7.1)$$

The case $r = 1$ is the classical Rvachev transform. The pinned corpus already develops this Pascal hierarchy: compact support and smoothness, refinement ladders, zero divisors, spectral zeta functions, cumulants, Gaussian rank limits, Fourier envelopes, and Mellin endpoint structure. We use those theorems as a basis and ask which other exponent products can be factored through finitely many Φ_r .

7.2 Integer-valued polynomials are exactly the finite Newton sector

Let $P \in \mathbb{Q}[h]$ be integer-valued on $\mathbb{N}_0$ and nonnegative there. Its Newton expansion is

$$P(h) = \sum_{r=0}^d c_r \binom{h}{r}, \quad c_r = \Delta^r P(0) \in \mathbb{Z}. \quad (7.2)$$

The coefficients c_r need not be nonnegative even though every $P(h)$ is.

Theorem 7.1 (Newton–Rvachev factorization). *Let $d = \deg P$ and define $\Phi_P = \Phi_{(P(h))}$. Then*

$$A_P(q) = \sum_{h \geq 0} P(h)q^h = \sum_{r=0}^d c_r \frac{q^r}{(1-q)^{r+1}}, \quad (7.3)$$

$$\boxed{\Phi_P(z) = \prod_{r=0}^d \Phi_{r+1}(z)^{c_r}.} \quad (7.4)$$

Although the right side may be written as a quotient, it is an entire positive-definite function because the unreduced exponent sequence $P(h)$ is nonnegative. Its support radius, integer-zero multiplicity, spectral zeta, and even cumulants are

$$R_P = \frac{1}{2} A_P(1/2) = \sum_{r=0}^d c_r, \quad (7.5)$$

$$m_P(n) = \sum_{r=0}^d c_r \binom{\nu_2(n) + 1}{r+1}, \quad (7.6)$$

$$\mathcal{Z}_P(s) = \zeta(s) \sum_{r=0}^d c_r \frac{2^s}{(2^s - 1)^{r+1}}, \quad (7.7)$$

$$\kappa_{2j}(X_P) = \frac{B_{2j}}{2j} \sum_{r=0}^d c_r \frac{4^j}{(4^j - 1)^{r+1}}. \quad (7.8)$$

All formulas are **proved here**. Of these, (7.6) is formalized one Newton component at a time: `Fabius.weightedScaleMultiplicity_choose` (`WeightedScaleMultiplicity.lean`) proves $m(n) = \binom{\nu_2(n)+1}{r+1}$ for the single Pascal weight $h \mapsto \binom{h}{r}$, for an arbitrary base, its hockey-stick input being `Fabius.inclusivePrefixSum_choose`. The assembly of those components into the signed sum over r is formal too, in `NewtonMultiplicityAssembly.lean`: it is nothing but linearity of the prefix sum in its weight sequence, so (7.6) holds over an arbitrary `Finset` of Newton indices, at an arbitrary base, and over any semiring rather than only over $\mathbb{Z}$ (`Fabius.weightedScaleMultiplicity_newton_finset`, `Fabius.weightedScaleMultiplicity_newton`, and the literal display `Fabius.weightedScaleMultiplicity_newton_two`). The Gregory–Newton reading of the coefficients, $a_m = \sum_{r \leq m} \binom{m}{r} (\Delta^r a)_0$, is `Fabius.weight_eq_sum_choose_fwdDiff`, and that it forces the coefficients is now formal too, in `NewtonCoefficientUniqueness.lean`. The Newton basis is triangular under Δ , so applying Δ^k at 0 to a Newton combination reads off the k -th coefficient and kills every other basis vector:

$$\Delta^k \left(\sum_{r \in s} \binom{\cdot}{r} c_r \right) (0) = \begin{cases} c_k, & k \in s, \\ 0, & k \notin s, \end{cases}$$

over an arbitrary finite index set and an arbitrary additive commutative group of coefficients (`Fabius.fwdDiff_iter_newtonCombination_zero`). The $k \notin s$ branch is what makes this an inversion rather than an evaluation — it says the basis is free, not merely spanning — and it is the half uniqueness needs (`Fabius.newtonCombination_injOn`, and over $\mathbb{R}$ for our own Φ_P `Fabius.fwdDiff_iter_newtonPoly_zero`, `Fabius.newtonPoly_coeff_unique`). Running the Gregory–Newton expansion back through the inversion returns the iterated forward differences (`Fabius.fwdDiff_iter_weight_zero`), so existence and uniqueness meet and $\Delta^r P(0)$ is the unique choice, not merely a valid one.

Equations (7.3) and the arithmetic half of (7.5) are formal in `NewtonBasisGeneratingFunction.lean`, resting on `Mathlib`’s `choose-geometric` family. The crux is a single identity, and it is what makes the Newton basis the one adapted to the dyadic problem: at $q = 1/2$ every Newton-basis generating function

$q^r/(1-q)^{r+1}$ takes the value 2, independently of r (`Fabius.pow_div_one_sub_pow_at_half`), so $A_P(1/2) = 2 \sum_r c_r$ while the halved series $A_P(1/2)/2 = R_P$ collapses to the plain coefficient sum (`Fabius.tsum_newtonPoly`, `Fabius.half_mul_tsum_newtonPoly_half`).

The arithmetic above computes $A_P(1/2)$; the volume’s candidate support radius is $R_P = A_P(1/2)/2$. The matching analytic bound is formal and needs no probability: in the $e^{-2\pi izx}$ convention, a law carried by $[-R, R]$ has a characteristic function of exponential type at most $2\pi R$, and the product directly satisfies

$$\|\Phi_a(z)\| \leq \exp(\pi\|z\|A_a(1/2)) = \exp(2\pi R_a\|z\|), \quad A_a(1/2) = \sum_{h \geq 0} a_h 2^{-h} = 2R_a,$$

for every $z \in \mathbb{C}$ (`Fabius.norm_generalizedRvachevProduct_le_exp`, `GeneralizedExponentialType.lean`). So Φ_a is entire of order at most one with type at most $\pi A_a(1/2) = 2\pi R_a$, exactly as the support normalization predicts. The converse half — that the type is no smaller, and that the law really is carried by $[-R_a, R_a]$ — is the support statement of [theorem 2.2](#), a probabilistic fact about the associated random variable rather than a property of the product, and it remains unformalized.

At the constant weight this says something checkable. There $A_1(1/2) = \sum_h 2^{-h} = 2$ and $R_1 = 1$, so Φ has exponential type at most 2π (`Fabius.norm_rvachevFourierProduct_le_exp`, `ClassicalGrowth.lean`), and Paley–Wiener reads type 2π as support radius 1 — which is where the up-function actually lives, as `ProbabilityRepresentation.lean` establishes by a route that does not use any of this. The agreement is a check on the normalization rather than a new claim about it. The same module records $\|\Phi(x)\| \leq 1$ on the real axis (`Fabius.norm_rvachevFourierProduct_ofReal_le_one`), a compatibility corollary that recovers the existing `Fabius.norm_rvachevFourierProduct_le_one` from `BaselineDecay.lean`.

The sharpness of the factor estimate is the whole difficulty and is worth recording, since the obvious routes all fail: any constant $C > 1$ in $\|\sin w\| \leq C e^{\|w\|}$ compounds to $C^{\sum_h a_h}$ across the factors and diverges whenever the weight has infinite total mass. Writing $\sin$ as a difference of exponentials gives $e^{3\|w\|}$, which would inflate the type threefold. The constant 1 comes from comparing the sine series termwise against the hyperbolic sine, $\|\sin w\| \leq \sinh\|w\|$, followed by $\sinh t \leq te^t$ — which is $1 - 2t \leq e^{-2t}$ rearranged.

The spectral zeta (7.7) is formalized, in `NewtonSpectralZeta.lean`, and it is exactly the composite of two identities already in hand: the general-weight zeta (3.3) evaluated at the Newton weight, with A_P supplied by (7.3) at $q = 2^{-s}$. Clearing the negative powers turns each Newton term $q^r/(1-q)^{r+1}$ into $2^s/(2^s - 1)^{r+1}$, which is the display (`Fabius.tsum_newtonPoly_spectral_zeta`). The composite is slightly stronger than the juxtaposition of its inputs: the summability hypothesis that the general zeta must carry — an arbitrary weight may grow too fast — is here discharged, since a polynomial weight is always admissible at a dyadic base (`Fabius.summable_newtonPoly_rpow`).

The cumulants (7.8) are half formalized. Their analytic content needs no probabilistic model, and is proved in `GeneralizedSincZeta.lean`: on the central disk,

$$\Phi_a(z) = \exp\left(-\sum_{r \geq 1} \frac{\zeta(2r) A_a(4^{-r})}{r} z^{2r}\right), \quad \|z\| < 1$$

(`Fabius.generalizedRvachevProduct_eq_cexp`), at every admissible a . The coefficient of z^{2r} in $-\log \Phi_a$ is therefore $\zeta(2r) A_a(4^{-r})/r$, which is (7.8) with the random variable removed; what is still missing is the identification of Φ_a as a characteristic function of X_a , not any further analysis. At the constant weight $A_1(4^{-r}) = 4^r/(4^r - 1)$ and the display is the corpus’s existing `SincZetaDyadic.lean`.

Reaching the general weight needed one new tool, and it is reusable. The pair form of Φ_a carries the exponents a_h , and the Euler log transform does not apply to a product of powers; adding the exponent to the transform would raise a branch question, since $\log((1-x)^c) = c \log(1-x)$ can leave the principal branch. `WeightedEulerTransform.lean` avoids it by putting the multiplicity into the index rather than the exponent — over $\sum_i \text{Fin}(c_i)$ the family is exponent-free, the existing transform applies verbatim, and both sides transfer back along the finite fibres (`Fabius.tprod_one_sub_pow_eq_cexp_powerSum`). No

logarithm of a power is taken anywhere. The scale direction then contributes $\sum_h a_h (4^{-r})^h$ in place of the geometric series, which is exactly $A_a(4^{-r})$.

Proof. The generating function $\sum_{h \geq 0} \binom{h}{r} q^h = q^r / (1 - q)^{r+1}$ gives (7.3). Exponents add under multiplication, proving (7.4). At $q = 1/2$, every Newton-basis generating function has value 2, which gives (7.5). The hockey-stick identity $\sum_{h=0}^v \binom{h}{r} = \binom{v+1}{r+1}$ proves (7.6); (7.7) and (7.8) follow by substituting $q = 2^{-s}$ and $q = 4^{-j}$ into (7.3). $\square$

Positive-definite quotients. Equation (7.4) gives a systematic source of nonobvious positive-definite quotients of compactly supported entire characteristic functions. Cancellation is certified at the level of dyadic sinc exponents, not guessed from zeros after the fact. This is substantially more flexible than taking ordinary convolutions, which only permits nonnegative exponents in the Pascal basis itself.

7.3 Leading Fourier and endpoint orders

Let $c_d = \Delta^d P(0) > 0$ and set

$$p = d + 2, \quad C_P = \frac{c_d}{(d+2)!(\log 2)^{d+1}}. \quad (7.9)$$

Lower Newton components have smaller logarithmic order, so the highest Pascal factor controls the leading scale.

Theorem 7.2 (Leading Fourier and small-ball laws). *The sharp Pascal-hierarchy envelope theorem in the audited corpus implies*

$$\limsup_{|x| \rightarrow \infty} \frac{\log |\Phi_P(x)|}{(\log |x|)^{d+2}} = -C_P. \quad (7.10)$$

Let

$$Y_P = X_P + R_P \in [0, 2R_P], \quad G_P(x) = \mathbb{P}(Y_P \leq x).$$

The corresponding exponential Tauberian theorem of de Bruijn type [7, 13] gives

$$-\log G_P(x) \sim C_P (\log(1/x))^{d+2} \quad (x \downarrow 0). \quad (7.11)$$

Consequently the inverse endpoint satisfies

$$\boxed{\log \frac{1}{G_P^{-1}(y)} \sim \left(\frac{\log(1/y)}{C_P} \right)^{1/(d+2)} \quad (y \downarrow 0).} \quad (7.12)$$

These statements are **derived from audited corpus theorems** from the established Pascal hierarchy and the standard exponential Tauberian transfer.

Remark 7.3. For $P(h) \equiv 1$, one has $d = 0$, $c_0 = 1$, and $C_P = 1/(2 \log 2)$, recovering the quadratic logarithmic scale of the classical Fabius endpoint. Increasing the polynomial degree increases the endpoint flatness from a quadratic to a higher logarithmic power.

7.4 The generalized lower-Lambert coordinate

The leading saddle for inverse Laplace analysis solves

$$x = C_P p \lambda^{p-1} e^{-\lambda}. \quad (7.13)$$

It has the explicit lower-branch solution

$$\lambda_P(x) = -(p-1)W_{-1}\left(-\frac{1}{p-1}\left(\frac{x}{C_P p}\right)^{1/(p-1)}\right). \quad (7.14)$$

For $p = 2$ this is the familiar lower-Lambert coordinate of the classical Fabius analysis; the branch notation and inversion conventions follow [6]. For $p > 2$ it gives a single closed coordinate in which the polynomial-weight endpoint transseries should be organized; the Mellin calculation in [section 10](#) explains the periodic coefficients that decorate it.

Equation (7.14) is formalized, in `GeneralizedLambertCoordinate.lean`: writing $q = p - 1$, `Fabius.generalizedLambertCoordinate` is λ_P and `Fabius.generalizedLambertCoordinate_solves_saddle` is the assertion that it solves (7.13). The verification is pure algebra once $W e^W = z$ is available; nothing analytic beyond that is used. It is worth separating out the core, which carries the whole content and has no real powers in it: with $w = W_{-1}(u)$ and $\lambda = -qw$,

$$\lambda^q e^{-\lambda} = (-q)^q (we^w)^q = (-qu)^q \quad (\text{Fabius.pow_mul_exp_neg_lambert}).$$

Everything else is the choice of u making $(-qu)^q$ equal to $x/(C_P p)$, and that is the only place the real power $(x/(C_P p))^{1/q}$ enters, bringing its round-trip hypothesis $x/(C_P p) \geq 0$ with it. The current theorem carries the open-interval branch hypothesis $(-e^{-1}, 0)$ rather than deriving it; which x land there depends on C_P , p and q , something settled here by context rather than by a formula. The lower-branch defining identity also holds at the endpoint $-e^{-1}$, but that broader closed-endpoint API is not used by this statement. At $q = 1$ the coordinate collapses to $-W_{-1}(-x/(C_P p))$ (`Fabius.generalizedLambertCoordinate_one`), the shape the classical $p = 2$ analysis uses: `Fabius.lowerLambertW` (`LowerLambertW.lean`), the project’s totalized construction of the lower real branch, satisfies $W_{-1}(z)e^{W_{-1}(z)} = z$ on $[-e^{-1}, 0)$, with functional equation `Fabius.lowerLambertW_mul_exp_of_mem_Ico` and uniqueness `Fabius.lowerLambertW_unique_of_mem_Ico`.

8 An alternating Newton family of positive-definite Pascal quotients

The abstract Newton factorization becomes more compelling when negative coefficients are unavoidable and the quotient simplifies to something not visibly positive definite.

8.1 Definition and three exact factorizations

For an even integer $d \geq 0$, define the generalized-binomial polynomial sequence

$$P_d(h) = \binom{h-1}{d} \quad (h \in \mathbb{N}_0). \quad (8.1)$$

Here $\binom{-1}{d} = (-1)^d = 1$. Thus

$$P_d(0) = 1, \quad P_d(1) = \cdots = P_d(d) = 0, \quad P_d(h) = \binom{h-1}{d} > 0 \quad (h \geq d+1). \quad (8.2)$$

The parity restriction on d is precisely what makes the $h = 0$ exponent nonnegative.

Theorem 8.1 (Alternating Newton family). *Let $d \geq 0$ be even and put $\Psi_d = \Phi_{P_d}$. Then*

$$A_d(q) = 1 + \left(\frac{q}{1-q} \right)^{d+1}, \quad (8.3)$$

$$P_d(h) = \sum_{r=0}^d (-1)^{d-r} \binom{h}{r}, \quad (8.4)$$

$$\Psi_d(z) = \text{sinc}(z) \Phi_{d+1}(z/2) = \prod_{r=0}^d \Phi_{r+1}(z)^{(-1)^{d-r}}. \quad (8.5)$$

In particular,

$$\Psi_2(z) = \frac{\Phi_1(z) \Phi_3(z)}{\Phi_2(z)}. \quad (8.6)$$

Every expression in (8.5) is the characteristic function of a C_c^∞ probability density supported on $[-1, 1]$. These statements are **proved here**.

Proof. The positive-index part is

$$\sum_{h \geq 1} \binom{h-1}{d} q^h = q \sum_{k \geq 0} \binom{k}{d} q^k = \frac{q^{d+1}}{(1-q)^{d+1}},$$

and the exceptional $h = 0$ term equals 1, proving (8.3). The finite identity (8.4) follows from the backward-shift formula for binomial polynomials, or by comparing coefficients in $(1+t)^{h-1} = (1+t)^h / (1+t)$ through degree d . The first product formula separates $h = 0$ and reindexes $h = k + 1$:

$$\Psi_d(z) = \text{sinc}(z) \prod_{k \geq 0} \text{sinc}\left(\frac{z/2}{2^k}\right)^{\binom{k}{d}} = \text{sinc}(z) \Phi_{d+1}(z/2).$$

The second is [theorem 7.1](#). Since the unreduced exponents (8.2) are nonnegative, Ψ_d is positive definite. Finally, $A_d(1/2) = 2$, so the support radius is one. $\square$

Corollary 8.2 (Concrete random-series model). *Let $U \sim \text{Unif}[-1/2, 1/2]$ and let X_{d+1} have characteristic function Φ_{d+1} , independently of U . Then*

$$Y_d := U + \frac{1}{2} X_{d+1} \quad (8.7)$$

has characteristic function Ψ_d . This exhibits the hidden positivity of the alternating Pascal quotient without any appeal to a zero-by-zero cancellation argument.

8.2 Sparse enhancement of the classical zero divisor

Theorem 8.3 (Exact arithmetic spectrum of Ψ_d). *For every positive integer n ,*

$$\text{ord}_{z=n} \Psi_d(z) = 1 + \binom{\nu_2(n)}{d+1}. \quad (8.8)$$

Its spectral zeta and even cumulants are

$$\mathcal{Z}_d(s) = \zeta(s) \left(1 + \frac{1}{(2^s - 1)^{d+1}} \right), \quad (8.9)$$

$$\kappa_{2j}(Y_d) = \frac{B_{2j}}{2j} \left(1 + \frac{1}{(4^j - 1)^{d+1}} \right), \quad \kappa_{2j+1}(Y_d) = 0. \quad (8.10)$$

In particular,

$$\text{Var}(Y_d) = \frac{1}{12} \left(1 + 3^{-(d+1)} \right). \quad (8.11)$$

These are [proved here](#). The multiplicity (8.8) is now formalized in full, and as an order statement rather than only an exponent count, in `AlternatingNewtonFamily.lean`:

$$\text{ord}_{z=\pm n} \Psi_d(z) = 1 + \binom{\nu_2(n)}{d+1}, \quad n \geq 1$$

(`Fabius.analyticOrderAt_alternatingNewton`, `Fabius.analyticOrderAt_alternatingNewton_neg`). What made this reachable is the order of vanishing at a general admissible weight, `GeneralizedRvachevEntire.lean`, which did not exist when this paragraph was written; before it, only the arithmetic was available.

The arithmetic half is `Fabius.weightedScaleMultiplicity_alternatingNewton`, and it holds at every n , the convention $\nu_2(0) = 0$ making both sides 1. The exceptional $h = 0$ term, which the hockey stick does not cover, is handled by splitting it off the prefix sum; what remains is $\sum_{k < \nu_2(n)} \binom{k}{d}$, and that needs the hockey stick in exclusive form, $\sum_{k < v} \binom{k}{d} = \binom{v}{d+1}$, which the corpus already carries as `Fabius.sum_range_choose_eq_choose_succ` (`ThueMorseMoments.lean`), where it was proved for the binomial moments of the Thue–Morse signs. It is the form wanted here rather than the inclusive `Fabius.inclusivePrefixSum_choose`, $\sum_{h \leq v} \binom{h}{d} = \binom{v+1}{d+1}$, precisely because the $h = 0$ term has already been removed: the inclusive form would need a $v \geq 1$ side condition, while the exclusive one is correct at $v = 0$ too, both sides vanishing. A consequence worth naming: at odd n the order is 1 for every d (`Fabius.analyticOrderAt_alternatingNewton_odd`).

One remark on the convention. Our $\binom{-1}{d} = (-1)^d = 1$ is legitimate only because d is even, and that is the whole purpose of the parity restriction. In the Lean weight there is no convention to make: `Fabius.alternatingNewtonWeight` is defined by $P_d(0) = 1$ and $P_d(h+1) = \binom{h}{d}$, so it is $\mathbb{N}_0$ -valued for every d , and the parity enters only in the question of whether it agrees with our signed formula (8.4).

The spectral zeta (8.9) is formalized as well, in `AlternatingNewtonZeta.lean`, together with the generating function (8.3) it rests on. The latter,

$$A_d(q) = 1 + \frac{q^{d+1}}{(1-q)^{d+1}}, \quad |q| < 1,$$

is `Fabius.tsum_alternatingNewtonWeight_pow`: the $h = 0$ term contributes the 1, and the rest is the corpus's Newton generating function `Fabius.tsum_choose_mul_pow` with the index shifted by one. Feeding it to the general weighted zeta at $q = 2^{-s}$, where $q/(1-q)$ collapses to $1/(2^s - 1)$, gives

$$\sum_{n \geq 1} \frac{m_{P_d}(n)}{n^s} = \left(\sum_{n \geq 1} n^{-s} \right) \left(1 + \frac{1}{(2^s - 1)^{d+1}} \right), \quad s > 1$$

(`Fabius.spectral_zeta_alternatingNewton`). As in `SpectralZetaWeighted.lean` the first factor is left as its own p -series rather than identified with `riemannZeta`, and s is real; both are limitations of the corpus's zeta, not of this weight. What this weight does contribute is that the summability hypothesis the general theorem must carry — an arbitrary weight may grow too fast — is here discharged, since P_d grows polynomially and is admissible at every $s > 0$ (`Fabius.summable_alternatingNewtonWeight_rpow`).

The cumulants (8.10) are half formalized, in the same sense as (7.8) and for the same reason. Their analytic content is proved, in `AlternatingNewtonCumulantKernel.lean`: on the central disk,

$$\Psi_d(z) = \exp \left(- \sum_{r \geq 1} \frac{\zeta(2r) (1 + (4^r - 1)^{-(d+1)})}{r} z^{2r} \right), \quad \|z\| < 1$$

(`Fabius.alternatingNewton_eq_cexp`), and the bracket is exactly the one in (8.10). So the coefficient of z^{2^r} in $-\log \Psi_d$ already carries the cumulant bracket; what separates the two statements is the probabilistic reading of Ψ_d as the characteristic function of Y_d , not any further analysis. The identity is the composite of the general-weight expansion (`GeneralizedSincZeta.lean`) with the closed form of A_d (`AlternatingNewtonZeta.lean`), and the only work between them is a coercion, since both the weight and the ratio 4^{-r} are real.

The variance (8.11) remains unformalized: it is the $j = 1$ cumulant, so it needs exactly the probabilistic step that is missing.

Proof. Use [theorem 3.1](#) and the hockey-stick identity:

$$\sum_{h=0}^v P_d(h) = 1 + \sum_{h=1}^v \binom{h-1}{d} = 1 + \binom{v}{d+1}.$$

The other formulas are obtained by substituting $q = 2^{-s}$ and $q = 4^{-j}$ into (8.3); the variance is the $j = 1$ case because $B_2/2 = 1/12$. $\square$

Example 8.4 (The first genuinely alternating quotient). For $d = 2$,

$$P_2 = (1, 0, 0, 1, 3, 6, 10, 15, \dots), \quad A_2(q) = 1 + \frac{q^3}{(1-q)^3}.$$

Every odd integer and every integer with $\nu_2(n) \leq 2$ remains a simple zero. The first extra multiplicity occurs at $n = 8$, where the order is 2; at $n = 16$ it is 5; at $n = 32$ it is 11. Yet the same entire function is the quotient $\Phi_1 \Phi_3 / \Phi_2$.

Every number in this example is checked against the general formula in `AlternatingNewtonFamily.lean`: the weight values (`Fabius.alternatingNewtonWeight_two_values`), the simple-zero range (`Fabius.weightedScaleMultiplicity_alternatingNewton_two_of_1e`), and the three multiplicities 2, 5, 11, which are $1 + \binom{\nu_2(n)}{3}$ at $\nu_2 = 3, 4, 5$. Since the example was worked by hand and the formula proved independently, the agreement is evidence for both. The final sentence is the one part not formalized: reading Ψ_2 as the quotient $\Phi_1 \Phi_3 / \Phi_2$ needs a signed exponent, which Φ_a does not accept.

8.3 Automatic lobe signs and sparse Prouhet order

For $h \geq 1$, Lucas' theorem gives

$$P_d(h) \equiv 1 \pmod{2} \iff d \text{ is a binary submask of } h-1. \quad (8.12)$$

The Lucas input to (8.12) is formal: `Fabius.odd_choose_iff_bitSupport_subset` (`ThueMorseLucasSupport.lean`) states that $\binom{n}{k}$ is odd exactly when the bit support of k is contained in that of n , which is the submask criterion used here; the identification of $P_d(h)$ with the relevant binomial coefficient is not itself formalized. This parity sequence is periodic, hence the Fourier-lobe sign sequence of Ψ_d is 2-automatic by [theorem 3.3](#). More precisely, among a complete sufficiently long binary block of values of $h-1$, the forced one-bits of d reduce the density by a factor $2^{-s_2(d)}$. That density count is now formal: for $d < 2^m$,

$$\#\{n < 2^m : d \text{ a binary submask of } n\} = 2^{m-s_2(d)}$$

(`Fabius.card_filter_bitSupport_subset`, `DigitalDensity.lean`), and combining it with the Lucas criterion gives the same count for the odd binomial coefficients across a row block (`Fabius.card_filter_odd_choose`). The subset bijection it rests on — that the subsets of t containing a fixed s are the subsets of $t \setminus s$ with s adjoined — is proved there as well (`Fabius.filter_powerset_subset`); Mathlib carries only the graded form of that bijection.

Corollary 8.5 (Linear Prouhet order with a digital density). *Let*

$$\omega_d(L) = \#\{0 \leq h < L : P_d(h) \text{ is odd}\}.$$

Then

$$\omega_d(L) = 2^{-s_2(d)}L + \mathcal{O}_d(1). \quad (8.13)$$

The length- 2^L lobe-sign block attached to P_d annihilates every power of degree $< \omega_d(L)$, and its first surviving power moment is given exactly by (3.16). Thus the Prouhet order remains linear in L , but its slope is the binary cylinder density selected by d . The Lucas input (8.12) is formalized as `Fabius.odd_choose_iff_bitSupport_subset` (`ThueMorseLucasSupport.lean`), in the submask form “ $\binom{n}{k}$ is odd exactly when the binary support of k is contained in that of n ”, with `Fabius.oddBinomialIndices_eq_image_powerset` parametrizing the odd positions of a Pascal row by the powerset of the bit support. The density count (8.13) is now formalized as well, in `SubmaskDensityAsymptotic.lean`, and with the implied constant exhibited rather than hidden inside the $\mathcal{O}$: writing $\omega(d, L) = \#\{n < L : \binom{n}{d} \text{ odd}\}$ (`Fabius.submaskCount`, identified with that count by `Fabius.submaskCount_eq_card_filter_odd_choose`), one has the two-sided bound

$$|2^{s_2(d)}\omega(d, L) - L| \leq 2^m \quad \text{whenever } d < 2^m$$

(`Fabius.abs_two_pow_weight_mul_submaskCount_sub_le`), valid for every L , not merely along complete blocks; taking $m = d$ makes the constant depend on d alone (`Fabius.abs_two_pow_weight_mul_submaskCount_sub_le_self`). Dividing by L gives the density itself as a limit, $\omega(d, L)/L \rightarrow 2^{-s_2(d)}$ (`Fabius.tendsto_card_filter_odd_choose_div_atTop`). The mechanism is periodicity: all bits of d lie below m , so adding a multiple of 2^m leaves the submask condition unchanged (`Fabius.bitSupport_subset_two_pow_mul_add_iff`), and the count over $[0, L)$ splits into $\lfloor L/2^m \rfloor$ full blocks — each counted exactly by `Fabius.card_filter_bitSupport_subset` — plus a partial block dominated by a full one. What still stands between this and (8.13) as stated is only the identification of $P_d(h)$ with the binomial coefficient, noted above as the remaining informal step.

Proof. In each block of 2^k consecutive values of $h - 1$, where k exceeds the binary length of d , precisely $2^{k-s_2(d)}$ numbers contain all one-bits of d . Partial end blocks account for the bounded error. The Prouhet statement is [theorem 3.4](#). $\square$

9 Gaussian boundary layers and convergence to a box density

The factorization $Y_d = U + X_{d+1}/2$ makes the large- d limit geometrically transparent. The Pascal variable collapses to zero after normalization, so the new smooth compactly supported density tends to the discontinuous uniform density. The collapse is Gaussian on its natural microscopic scale.

9.1 A quantitative central limit theorem for the Pascal component

Let X_r denote the centered random variable with characteristic function Φ_r . It is the sum of $\binom{h}{r-1}$ independent copies of $2^{-h}U$, with $U \sim \text{Unif}[-1/2, 1/2]$.

Theorem 9.1 (Variance and Berry–Esseen rate). *For $r \geq 1$,*

$$\sigma_r^2 := \text{Var}(X_r) = 3^{-(r+1)}, \quad (9.1)$$

$$\sum \mathbb{E}|\text{summand}|^3 = \frac{1}{4 \cdot 7^r}. \quad (9.2)$$

Hence any valid universal Berry–Esseen constant C_{BE} gives

$$\sup_{y \in \mathbb{R}} \left| \mathbb{P}\left(\frac{X_r}{\sigma_r} \leq y\right) - \Phi_G(y) \right| \leq C_{\text{BE}} \frac{3\sqrt{3}}{4} \left(\frac{3\sqrt{3}}{7}\right)^r. \quad (9.3)$$

This is [proved here](#).

Proof. Since $\text{Var}(U) = 1/12$ and $\mathbb{E}|U|^3 = 1/32$,

$$\begin{aligned}\text{Var}(X_r) &= \frac{1}{12} \sum_{h \geq 0} \binom{h}{r-1} 4^{-h} = \frac{1}{12} \frac{4^{-(r-1)}}{(1 - 1/4)^r} = 3^{-(r+1)}, \\ \sum \mathbb{E}|\text{summand}|^3 &= \frac{1}{32} \sum_{h \geq 0} \binom{h}{r-1} 8^{-h} = \frac{1}{32} \frac{8^{-(r-1)}}{(1 - 1/8)^r} = \frac{1}{4 \cdot 7^r}.\end{aligned}$$

Divide the latter by σ_r^3 and apply the Berry–Esseen theorem for independent, not necessarily identically distributed summands [10]. $\square$

Remark 9.2. The standardized fourth cumulant is also exact:

$$\frac{\kappa_4(X_r)}{\sigma_r^4} = -2 \left(\frac{3}{5} \right)^{r+1}. \quad (9.4)$$

It decays more slowly than the Berry–Esseen upper bound and predicts the first Edgeworth correction in [conjecture 12.1](#).

9.2 Boundary scaling of the smooth box approximants

Let f_d be the density of Y_d , and put

$$\tau_d = \frac{1}{2} 3^{-(d+2)/2}. \quad (9.5)$$

This is the standard deviation of $X_{d+1}/2$.

Theorem 9.3 (Gaussian boundary layers). *For each fixed bounded interval of y values,*

$$f_d\left(-\frac{1}{2} + \tau_d y\right) = \Phi_G(y) + \mathcal{O}\left(\left(\frac{3\sqrt{3}}{7}\right)^{d+1}\right), \quad (9.6)$$

$$f_d\left(\frac{1}{2} + \tau_d y\right) = \bar{\Phi}_G(y) + \mathcal{O}\left(\left(\frac{3\sqrt{3}}{7}\right)^{d+1}\right), \quad (9.7)$$

where the implied constant is universal. Away from any shrinking neighborhood of the two endpoints, f_d converges uniformly to the box density $\mathbf{1}_{[-1/2, 1/2]}$. This is [proved here](#).

Proof. Let $T_d = X_{d+1}/2$. Convolution with the unit-height box gives the exact formula

$$f_d(x) = \mathbb{P}(x - 1/2 \leq T_d \leq x + 1/2). \quad (9.8)$$

At $x = -1/2 + \tau_d y$, the lower endpoint of the window lies below the support of T_d for all sufficiently large d , while the upper endpoint is $\tau_d y$. Thus the value is the CDF of T_d/τ_d at y . The right endpoint is the complementary CDF. Apply (9.3). If x stays a distance much larger than τ_d from $\pm 1/2$, the standardized threshold tends uniformly to $\pm\infty$, giving the final assertion. $\square$

9.3 Exact global distances from the limiting box

Theorem 9.4 (Exact L^1 identity and transport bounds). *Let $b(x) = \mathbf{1}_{[-1/2, 1/2]}(x)$. Then*

$$\boxed{\|f_d - b\|_{L^1(\mathbb{R})} = \mathbb{E}|X_{d+1}|.} \quad (9.9)$$

Consequently,

$$\|f_d - b\|_1 \sim \sqrt{\frac{2}{\pi}} 3^{-(d+2)/2}, \quad (9.10)$$

$$d_{\text{TV}}(\text{Law}(Y_d), \text{Law}(U)) \sim \frac{1}{\sqrt{2\pi}} 3^{-(d+2)/2}, \quad (9.11)$$

$$W_2(\text{Law}(Y_d), \text{Law}(U)) \leq \frac{1}{2} 3^{-(d+2)/2}. \quad (9.12)$$

These statements are **proved here**.

Proof. For a fixed shift $t \in [-1/2, 1/2]$, the two unit intervals $[-1/2, 1/2]$ and $[t - 1/2, t + 1/2]$ overlap in length $1 - |t|$. Thus the shifted box puts mass $|t|$ outside the unshifted box. Averaging over $T_d = X_{d+1}/2$, and using equality of the inside deficit and outside excess, gives

$$\|f_d - b\|_1 = 2\mathbb{E}|T_d| = \mathbb{E}|X_{d+1}|.$$

The normalized variables X_r/σ_r converge to a standard Gaussian by [theorem 9.1](#); their second moments are uniformly one, so the absolute first moments converge as well. This proves (9.10), and total variation is half the L^1 distance. Finally couple $Y_d = U + T_d$ with U itself and use $W_2^2 \leq \mathbb{E}T_d^2 = \tau_d^2$. $\square$

A smooth-to-discontinuous limit with an exact microscopic profile. The family f_d consists entirely of compactly supported C^∞ densities, yet it tends to a discontinuous box. The global error is exactly an absolute moment of a Pascal–Rvachev variable, while the local endpoint transition is a Gaussian survival function. The same Pascal hierarchy therefore controls both the positive-definite quotient and the singular limit it regularizes.

10 Mellin reflection, periodic endpoint hierarchies, and Lambert inversion

10.1 The endpoint Laplace transform

Shift the random series to its left endpoint:

$$Z_a = X_a + R_a = \sum_{h \geq 0} \sum_{j=1}^{a_h} 2^{-h} V_{h,j}, \quad V_{h,j} \sim \text{Unif}[0, 1]. \quad (10.1)$$

Its Laplace transform is

$$L_a(t) = \mathbb{E}e^{-tZ_a} = \prod_{h \geq 0} \left(\frac{1 - e^{-t/2^h}}{t/2^h} \right)^{a_h}. \quad (10.2)$$

Set

$$\lambda(u) = \log \frac{1 - e^{-u}}{u}. \quad (10.3)$$

Then $\log L_a(t) = \sum_h a_h \lambda(t/2^h)$.

Theorem 10.1 (Spectral–endpoint Mellin reflection). *Assume a_h has polynomial growth. On the strip $-1 < \Re w < 0$,*

$$\int_0^\infty \lambda(u) u^{w-1} du = -\Gamma(w) \zeta(w+1), \quad (10.4)$$

$$\boxed{\int_0^\infty \log L_a(t) t^{w-1} dt = -\Gamma(w) \zeta(w+1) A(2^w)}. \quad (10.5)$$

Using the spectral zeta from (3.3), this becomes the reflection formula

$$\mathcal{M}[\log L_a](w) = -\Gamma(w)\zeta(w+1)\frac{\mathcal{Z}_a(-w)}{\zeta(-w)}. \quad (10.6)$$

Thus the endpoint asymptotic and the integer-zero divisor are two Mellin views of the same generating function. The contour-transfer interpretation follows the harmonic-sum Mellin framework of [8]. This is **proved here**. Neither (10.4) nor (10.5) is formalized. The library does prove the sibling real-variable integral `Fabius.bose_mellin_integral_zeta` (`MellinBose.lean`), $\int_0^\infty x^{a-1} \log(1 - e^{-x}) dx = -\Gamma(a)\zeta(a+1)$ for real $a > 0$: the same $\Gamma\zeta$ right-hand side, but for the bare kernel $\log(1 - e^{-u})$ and on the half-line to the right of the strip in (10.4), so it is a companion identity and not (10.4) itself. The double pole of $\Gamma(w)\zeta(w+1)$ at $w = 0$ that governs the hierarchy below is regularized by `Fabius.tendsto_gammaZetaRegularProduct_finitePart` (`MellinFinitePart.lean`). The subtraction of $\log u$, the continuation to $-1 < \Re w < 0$, and the complex-variable form all remain to be supplied.

Proof. The kernel behaves as $-u/2 + \mathcal{O}(u^2)$ at zero and as $-\log u + \mathcal{O}(e^{-u})$ at infinity, so the stated strip is maximal for the elementary integral. Integration by parts followed by the classical Mellin integral for $(e^u - 1)^{-1}$ gives (10.4). For (10.5), absolute convergence permits summation under the integral and the substitution $u = t/2^h$ contributes the factor 2^{hw} . Hence the layer sum is $A(2^w)$. The last formula follows from $\mathcal{Z}_a(-w) = \zeta(-w)A(2^w)$. $\square$

10.2 Pole order is the endpoint logarithmic order

Suppose now that $a_h = P(h)$ has degree d and Newton leading coefficient $c_d > 0$. Near $w = 0$, $A_P(2^w)$ has a pole of order $d + 1$, while $\Gamma(w)\zeta(w+1)$ has a double pole. At the nonzero dyadic lattice

$$\chi_k = \frac{2\pi i k}{\log 2}, \quad k \in \mathbb{Z} \setminus \{0\}, \quad (10.7)$$

$A_P(2^w)$ has poles of order $d + 1$ and the Gamma–zeta factor is regular.

Theorem 10.2 (Polynomial and periodic hierarchy). *As $t \rightarrow \infty$, Mellin inversion of (10.5) gives an expansion of the form*

$$\log L_P(t) = -C_P(\log t)^{d+2} + \sum_{j=0}^{d+1} \alpha_j (\log t)^j + \sum_{k \neq 0} t^{-\chi_k} Q_k(\log t) + \mathcal{E}_P(t), \quad (10.8)$$

where C_P is (7.9), every Q_k is a polynomial of degree at most d , and the remainder comes from the exponentially small endpoint correction and from poles farther to the right after contour displacement. The Fourier coefficients of the periodic-polynomial part are explicit residues of $-\Gamma(w)\zeta(w+1)A_P(2^w)$.

In particular, degree d produces:

- a nonperiodic logarithmic polynomial of degree $d + 2$;
- log-periodic coefficient polynomials of degree d ;
- the generalized lower-Lambert saddle (7.14).

This is **proved here** at the structural level; obtaining a chosen number of explicit coefficients is a finite residue calculation.

Proof. The pole at zero has order $(d + 1) + 2 = d + 3$, and a Mellin pole of order m produces a polynomial of degree $m - 1$ in $\log t$. Each nonzero χ_k has order $d + 1$ and contributes $t^{-\chi_k}$ times a polynomial of degree d . Since $t^{-\chi_k} = \exp(-2\pi i k \log_2 t)$, these terms are periodic in $\log_2 t$ with polynomial amplitudes. The leading coefficient is inherited from the highest Newton component and agrees with the audited rank- $(d + 1)$ Pascal law, giving C_P . $\square$

Remark 10.3. For the classical case $d = 0$, the periodic terms are scalar Fourier modes. For $d = 1$ they carry affine functions of $\log t$; in general they are degree- d periodic polynomials. This is a genuine hierarchy rather than a cosmetic perturbation of the rank-one Fabius factor.

10.3 Generalized Bernoulli polynomials generate the residues

Define the Nörlund generalized Bernoulli polynomials [9] by

$$\left(\frac{u}{e^u - 1}\right)^\alpha e^{xu} = \sum_{n \geq 0} B_n^{(\alpha)}(x) \frac{u^n}{n!}. \quad (10.9)$$

Every Newton component of $A_P(e^u)$ has the Laurent expansion

$$\frac{e^{ru}}{(1 - e^u)^{r+1}} = (-1)^{r+1} u^{-r-1} \sum_{n \geq 0} B_n^{(r+1)}(r) \frac{u^n}{n!}. \quad (10.10)$$

Algorithm 10.4 (Bernoulli–Bell endpoint coefficient engine). For a polynomial weight P and a desired truncation order:

1. compute its integer Newton coefficients c_r ;
2. expand $A_P(e^u)$ using (10.10);
3. multiply by the Laurent series of $-\Gamma(w)\zeta(w+1)$ with $u = w \log 2$;
4. take the residue at $w = 0$ for the nonperiodic logarithmic polynomial and at $w = \chi_k$ for the periodic coefficient polynomials;
5. solve the saddle recursively in the coordinate (7.14);
6. exponentiate and compose the resulting formal series with complete Bell polynomials.

All ingredients are finite algebra once the desired order and Fourier modes are fixed.

Bernoulli and Bell roles. Ordinary Bernoulli numbers enter the cumulants through (4.2); generalized Bernoulli polynomials encode the higher-order poles of the rational Newton generating function; complete Bell polynomials convert logarithmic cumulants and saddle corrections into moments, amplitudes, and inverse-series coefficients. The three appearances are different faces of one coefficient calculus rather than unrelated special-function decorations.

10.4 Inverse endpoint consequence

Combining (10.8) with saddle inversion yields an all-orders formal expansion for G_P and its inverse in the generalized Lambert coordinate. The leading term was proved in theorem 7.2; the exact periodic-polynomial transseries requires the uniform contour estimates already carried out in the classical corpus to be lifted to higher-order poles. We isolate that analytic completion as conjecture 12.4 rather than silently promoting a formal residue calculation to a theorem.

11 Numerical experiments and reproducibility audit

The numerical work was designed to falsify algebraic mistakes, not to replace proofs. The accompanying script `numerical_experiments.py` uses 100-digit arithmetic for the q -Richardson identities and deterministic FFT inversion for the boundary-layer curves. No Monte Carlo sampling is used. The archive contains the script, generated CSV tables, verification log, and both figures.

11.1 Exact identity checks

The script independently verifies:

1. the closed Lagrange weights (5.2);
2. annihilation of $1, q^h, \dots, q^{rh}$ and the exact survivor (5.4);
3. the generating function (8.3) for $d = 0, 2, 4, 6$ at several high-precision arguments;
4. the multiplicity formula (8.8);
5. the complete transformed series (5.6);
6. the condition-number product (5.10).

Every check passed at tolerances between 10^{-65} and 10^{-80} .

11.2 Tomography of the first hidden exponent

For the new $d = 2$ family,

$$A_2(x) = 1 + \left(\frac{x}{1-x} \right)^3, \quad a_0 = 1, \quad q = 1/4.$$

Table 1 records $\mathcal{R}_{r,1}[A_2] - a_0$. The exact alternating sign is visible, and six interpolation steps reduce an initial 3.7×10^{-2} error to 3.6×10^{-16} without a large weight norm.

Table 1: Certified q -Richardson errors for A_2 at $m = 1, q = 1/4$.

Order r	$\mathcal{R}_{r,1}[A_2] - 1$	Predicted side
0	$3.7037037037 \times 10^{-2}$	upper
1	$-1.1950617284 \times 10^{-2}$	lower
2	$6.9704584427 \times 10^{-4}$	upper
3	$-6.0938671972 \times 10^{-6}$	lower
4	$1.0586844464 \times 10^{-8}$	upper
5	$-4.0454865708 \times 10^{-12}$	lower
6	$3.5620070678 \times 10^{-16}$	upper

The limiting interpolation condition number was recomputed as

$$1.96926035366826943194719369697 \dots,$$

in agreement with (5.11). This is small enough that the observed convergence reflects the exact tail annihilation rather than a cancellation between huge floating-point weights.

11.3 The sparse zero spectrum for $d = 2$

The generated file `zero_multiplicities_d2.csv` compares the prefix sum of the original exponents with $1 + \binom{\nu_2(n)}{3}$. The first exceptional values are

n	$\nu_2(n)$	zero order
8	3	2
16	4	5
24	3	2
32	5	11
40	3	2
48	4	5
64	6	21

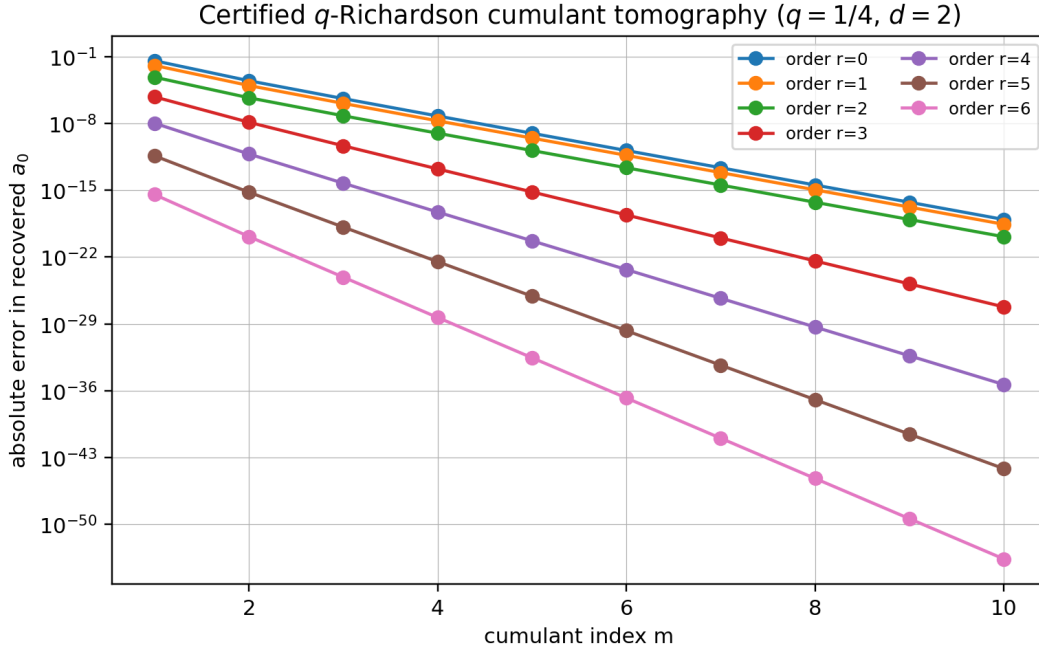


Figure 1: Absolute errors in the recovery of a_0 from normalized cumulants $A_2(4^{-m})$. The CSV file retains the signs; the semilogarithmic plot shows the many orders of magnitude gained by increasing either the cumulant index m or the interpolation order r .

The spectrum is therefore classical at almost every integer but develops rapidly increasing multiplicity on a sparse tower of highly divisible integers.

11.4 Deterministic boundary-layer inversion

For ranks $r = 3, 5, 7, 9$ (equivalently $d = 2, 4, 6, 8$), the script evaluates the exact truncated characteristic product of X_r , inverts it on a nonaliasing FFT interval, normalizes the resulting density, and compares its standardized CDF with the Gaussian. The largest observed CDF errors on $[-4, 4]$ are shown in table 2.

Table 2: Deterministic FFT check of the standardized Pascal CDF.

Rank r	family degree $d = r - 1$	maximum CDF error on $[-4, 4]$
3	2	7.6043×10^{-3}
5	4	2.4624×10^{-3}
7	6	9.3598×10^{-4}
9	8	6.4752×10^{-4}

The errors decrease consistently with theorem 9.1. The theorem’s universal Berry–Esseen bound is intentionally conservative; the exact standardized fourth cumulant (9.4) gives a better explanation of the observed first correction.

11.5 Reproduction command

From the extracted archive, the full experiment can be rerun with

```
python numerical_experiments.py --output-dir reproduced-data
```

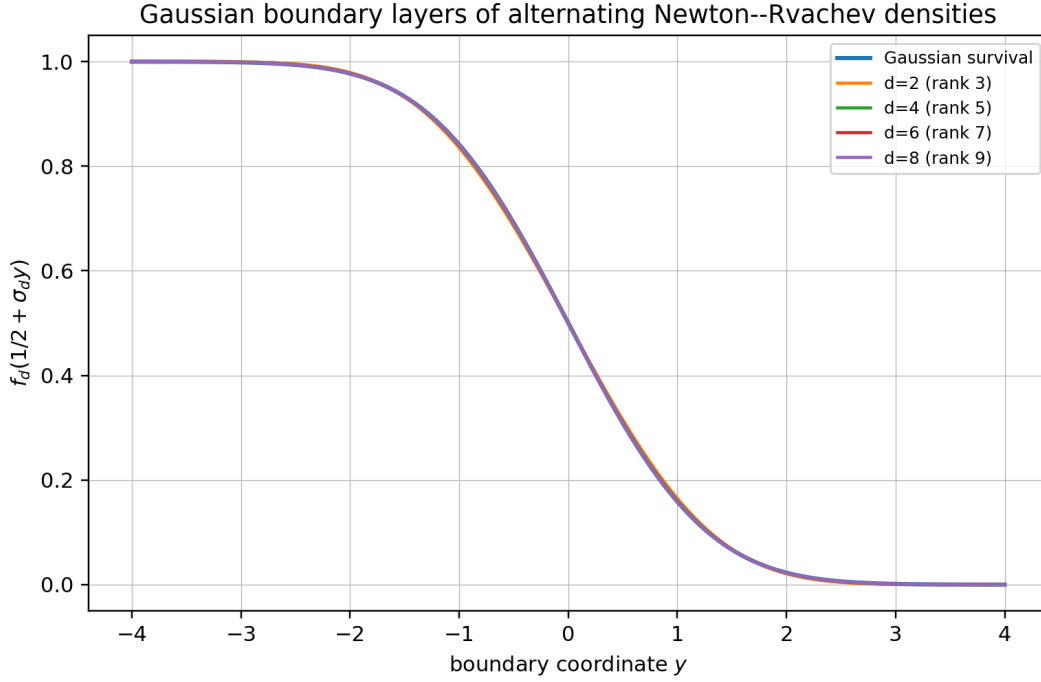


Figure 2: Right-edge boundary profiles $f_d(1/2 + \tau_d y)$ compared with the Gaussian survival function $1 - \Phi_G(y)$. The curves are obtained by deterministic Fourier inversion of the Pascal–Rvachev characteristic products.

The script checks its own exact identities with assertions before writing any figure. A failure therefore stops the run rather than silently producing visually plausible output.

12 Conjectures and frontier problems

The following statements are deliberately separated from the proved theorem package. Each is supported by the exact structure above, but each still requires a substantive analytic, optimization, or arithmetic argument.

Conjecture 12.1 (Uniform Edgeworth boundary expansion). *Let $r = d + 1$ and τ_d be (9.5). For every fixed J and every fixed number of y -derivatives, the two boundary profiles admit a uniform expansion*

$$f_d\left(\frac{1}{2} + \tau_d y\right) = \bar{\Phi}_G(y) + \varphi(y) \sum_{j=1}^J E_j(y; r) + o\left((3/5)^{J(r+1)}\right), \quad (12.1)$$

where φ is the Gaussian density and each E_j is an explicit Hermite polynomial whose coefficients are Bell polynomials in the standardized cumulants. The first correction is governed by $\kappa_4/\sigma^4 = -2(3/5)^{r+1}$.

Why it is plausible. The triangular array has bounded summands, an entire characteristic function, and standardized cumulants that decay exponentially with rank. A Fourier proof should be considerably cleaner than a generic Edgeworth theorem because the exact product provides uniform control in both the central and large-frequency regions.

Conjecture 12.2 (Minimax property of alternating q -tomography). *Fix q, m, r and the cone*

$$\mathcal{C}_M = \left\{ A(x) = \sum_{h \geq 0} a_h x^h : a_h \geq 0, A(q^m) \leq M \right\}.$$

Among all linear estimators using $A(q^m), \dots, A(q^{m+r})$ and exact on polynomials of degree at most r , the Lagrange estimator (5.5) minimizes the worst one-sided error on $\mathcal{C}_M$. Moreover, consecutive odd/even transforms form the narrowest possible universal bracket under these constraints.

Why it is plausible. The remainder kernel in (5.6) has one sign on the coefficient cone and is the unique kernel annihilating the first r monomials. That uniqueness is already formal: `Fabius.eq_lagrangeEvalWeight_of_moments` (`GeometricLagrange.lean`) shows that on any finite family of distinct field-valued nodes the Lagrange row is the only row with the prescribed moments, with no nonzeroness or positivity assumption on the competing weights. A proof of the conjecture should be expressible as a finite-dimensional linear-programming duality or a Chebyshev-system extremal argument.

Conjecture 12.3 (Rational refinement transseries). *Let A be rational, nonnegative coefficientwise, and analytic at the origin. Then the complete large- t transseries of $\log L_a(t)$ is determined functorially by the poles of A : each pole ρ of order m produces vertical Mellin lattices*

$$w = \frac{\log \rho + 2\pi i k}{\log 2}, \quad k \in \mathbb{Z},$$

with degree- $(m-1)$ logarithmic amplitudes. Poles on the unit circle yield bounded log-periodic phases; poles of other moduli yield additional power scales. No further frequencies occur.

Research route. Start from (10.5); establish a common meromorphic continuation and vertical bounds for the rational factor, Gamma, and zeta; then shift the Mellin contour across a finite set of pole lattices. The main technical issue is uniform summability of the residue series when several pole lattices have the same real part.

Conjecture 12.4 (All-orders generalized inverse-Fabius expansion). *For every nonnegative integer-valued polynomial P of degree d , the endpoint CDF G_P and its inverse admit all-orders expansions in the generalized lower-Lambert coordinate (7.14). Their coefficients are finite differential polynomials in the degree- d periodic amplitudes of (10.8); equivalently, they are algorithmically generated from Nörlund Bernoulli polynomials, Gamma-zeta jets, and complete Bell polynomials. The expansion is uniform under bounded shifts of the Lambert phase.*

Why it matters. This would extend the corpus's inverse Fabius theory from the rank-one quadratic logarithmic saddle to every polynomial Newton sector and would make the Lambert–Bernoulli–Bell connection exact rather than merely formal.

Open problem 12.5 (The Newton positivity cone). *Classify the integer vectors $(c_0, \dots, c_d)$ for which*

$$P(h) = \sum_{r=0}^d c_r \binom{h}{r} \geq 0 \quad (h \in \mathbb{N}_0).$$

Describe the extreme rays, the indecomposable characteristic functions $\prod_r \Phi_{r+1}^{c_r}$, and the minimal Pascal numerator and denominator after all entire cancellations. Determine whether the alternating vectors $((-1)^d, (-1)^{d-1}, \dots, 1)$ for even d generate distinguished extreme rays under a natural support normalization.

Open problem 12.6 (Arithmetic of generalized half-integer spectra). *For a rational generating function A with integer coefficients, classify the fields, traces, and norms of*

$$\Phi_a \left(k + \frac{1}{2} \right).$$

The audited half-integer report handles the classical exponent sequence. The master zero/cumulant dictionary suggests that rational A should produce finite-dimensional cyclotomic trace recurrences, but the orders and positivity constraints will depend on the pole data of A .

Open problem 12.7 (Optimal smooth approximation of the box within the Newton family). At fixed support and fixed highest Newton degree, choose a nonnegative integer-valued polynomial P to minimize one of

$$\|f_P - b\|_1, \quad W_2(\text{Law}(X_P), \text{Law}(U)), \quad \sup_{|\xi| \leq T} |\Phi_P(\xi) - \text{sinc}(\xi)|.$$

The family $P_d(h) = \binom{h-1}{d}$ is natural because it appends one rescaled Pascal law to a box, but it is not yet known to be extremal under any of these criteria.

13 Formalization and computational research program

The theorem package is unusually suitable for staged Lean formalization: its algebraic core is finite, and the analytic results can be added only after the exact identities are stable. A dependency-aware order is as follows.

13.1 Phase I: finite algebra and digital combinatorics

1. Define exponent prefixes and prove $m_a(n) = \sum_{h \leq \nu_2(n)} a_h$ for finite products.
2. Prove the finite zero-count identity $M_a(N) = \sum_h a_h \lfloor N/2^h \rfloor$ and the binary defect (3.8).
3. Define the generalized sign character and prove (3.12); formalize the automaticity equivalence for eventually periodic parity words.
4. Prove the finite sign-product factorization (3.14), its exact order at one, and the first surviving moment (3.16).
5. The geometric Lagrange weights, Gaussian-binomial closed form, exact principal specialization, survivor moments, finite residual sign, and exact finite norm are now formalized. The exact transformed series is also formalized under unconditional summability in `AnalyticSeriesFilter.lean`; the report's positivity, sign-certified bound, uniform estimates, and sinc-product application remain open.

These statements require only finite sums, polynomials, valuations, and existing q -binomial infrastructure. Several of them are in fact already discharged in the library, in greater generality than is needed here: step 1 and the floor identity of step 2 by `Fabiús.weightedScaleMultiplicity` and `Fabiús.sum_range_weightedScaleMultiplicity`; the sharp moment of step 4 by `Fabiús.sum_powerset_neg_one_pow_pow_card`, together with its vanishing companion `Fabiús.sum_powerset_neg_one_pow_eval_of_degree_lt`; and the annihilation and first surviving moment of step 5 by `Fabiús.sum_geometricLagrangeWeight_mul_pow` and `Fabiús.sum_geometricLagrangeWeight_mul_pow_succ`, with `Fabiús.geometricLagrange_richardson_exact` already giving module-valued Richardson exactness. What genuinely remains in Phase I is the binary defect (3.8), the automaticity equivalence of step 3, the sign-product factorization (3.14) and its free-even-layer count, and the report-specific ordered sign and bound built on the now-formal general- q survivor. The closed Gaussian-binomial form and every positive survivor moment are no longer Phase I obligations.

13.2 Phase II: probability and entire products

1. Construct X_a from finite uniform sums and pass to the bounded infinite series using the summability hypothesis $A(1/2) < \infty$.

2. Prove local uniform convergence of Φ_a and the convolution-monoid law.
3. Derive cumulants from the uniform Bernoulli expansion and moments from the existing Bell-polynomial library.
4. Formalize identifiability first from zero multiplicities, then from analytic samples $A(4^{-j})$.
5. Build polynomial exponent sequences from Newton expansions and prove the entire cancellation behind (7.4).

13.3 Phase III: asymptotics and inverse functions

1. Reuse the corpus's Mellin kernel theorem to prove (10.5) for polynomial weights.
2. Formalize pole orders and the leading coefficient C_P before attempting the full periodic residue expansion.
3. Transfer the existing Pascal-hierarchy Fourier envelope to a general polynomial by the Newton factorization and lower-order comparison.
4. Prove the leading small-ball and inverse laws. The library contains no de Bruijn–Voss exponential Tauberian transfer, so this step must begin by isolating that theorem as a reusable library component.
5. Only then lift the classical all-orders saddle and inverse-Lambert machinery to the higher-order pole hierarchy.

13.4 Certified computation

The tomography algorithm is a natural application for exact rationals and interval arithmetic. At $q = 1/4$ all Lagrange weights are rational, as are the normalized cumulants of integer exponent sequences. A verified executable can therefore recover coefficients with no floating-point assumptions. For asymptotic experiments, Arb-style ball arithmetic would certify Mellin residues, Lambert branches, and boundary-layer errors. The supplied Python script is a reproducible exploratory implementation, not a substitute for that final certification layer.

14 Conclusion

The central result of this report is a change of viewpoint. Instead of treating the classical Rvachev transform, the Pascal hierarchy, its zero spectrum, its cumulants, and its endpoint asymptotics as separate constructions, one begins with the exponent generating function

$$A(q) = \sum_{h \geq 0} a_h q^h.$$

The same A then appears at four geometrically related arguments:

$$\begin{aligned} A(1/2) &: \text{twice the support radius,} \\ A(2^{-s}) &: \text{spectral zeta and zero divisor,} \\ A(4^{-j}) &: \text{even cumulants,} \\ A(2^w) &: \text{endpoint Mellin transform.} \end{aligned} \tag{14.1}$$

Its coefficient parity is the Fourier-lobe character, its prefix sums are zero multiplicities, its rationality is finite refinement rank, and its Newton coordinates are Pascal–Rvachev exponents.

Three consequences seem especially durable.

First, the spectral and probabilistic data are identifiable: the zero divisor or the full even-cumulant sequence determines the hidden dyadic convolution law. The Gaussian- q -binomial Richardson transform makes that statement constructive and supplies certified alternating bounds.

Second, nonnegative integer-valued polynomials form a rich positive-definite quotient sector. Negative Pascal exponents are not pathologies when they recombine into a nonnegative scale sequence. The family $P_d(h) = \binom{h-1}{d}$ gives the explicit quotient $\Phi_1\Phi_3/\Phi_2$ at $d = 2$, sparse enhanced zero divisors, automatic lobe signs, and a smooth approximation to the box with an exact Gaussian edge profile.

Third, Mellin reflection makes the endpoint and spectrum literally the same meromorphic object viewed at s and $-s$. Polynomial degree becomes pole order; pole order becomes the power of the endpoint logarithm; the dyadic pole lattice becomes the periodic coefficient hierarchy; and the leading saddle is solved by a generalized lower branch of Lambert W . Nörlund Bernoulli polynomials and complete Bell polynomials then supply the coefficient algebra required for an all-orders inverse theory.

These deductions are new relative to the pinned 67-source corpus, but they are not presented as the end of the subject. Their main value is that they turn a collection of striking special identities into a classification problem with exact algebraic coordinates, stable reconstruction algorithms, and a clear route to formal verification.

A Complete recursive corpus inventory

The following path ledger is the authoritative source list used for the nonduplication audit. Every path is relative to `Analysis/FabiusFunction/docs/`. The pinned commit is `32d6d36c51d803289e6d6a0dc0c37753766eba47`. The count is 67. Frozen revisions were read for distinctive claims and provenance, but a repeated theorem in several revisions was counted once when determining novelty.

No.	Relative path
1	FabiusFunction_Mathematical_Glossary/FabiusFunction_Mathematical_Glossary.tex
2	Fabius_Function_and_Rvachev_Up/Fabius_Function_and_Rvachev_Up.tex
3	Non_Elementarity_of_the_Fabius_Function/Non_Elementarity_of_the_Fabius_Function.tex
4	fabius_lean_walkthrough/fabius_lean_walkthrough.tex
5	semi-formalized-research-frontiers/semi-formalized-research-frontiers.tex
6	archive/early-notes/FabiusAsymptotic/FabiusAsymptotic.tex
7	archive/early-notes/K-foldsummationoverthesignedThue-Morsesequence/K-foldsummationoverthesignedThue-Morsesequence.tex
8	archive/glossary/FabiusFunction_Mathematical_Glossary-2/FabiusFunction_Mathematical_Glossary.tex
9	archive/glossary/FabiusFunction_Mathematical_Glossary/FabiusFunction_Mathematical_Glossary.tex
10	archive/lean-walkthrough/Fabius_Function_Lean_Walkthrough/Fabius_Function_Lean_Walkthrough.tex
11	archive/lean-walkthrough/fabius_lean_walkthrough/fabius_lean_walkthrough.tex
12	archive/primary-exposition/Fabius_Function_and_Rvachev_Up-2/Fabius_Function_and_Rvachev_Up.tex
13	archive/primary-exposition/Fabius_Function_and_Rvachev_Up-3/Fabius_Function_and_Rvachev_Up.tex
14	archive/primary-exposition/Fabius_Function_and_Rvachev_Up/Fabius_Function_and_Rvachev_Up.tex
15	archive/primary-exposition/Fabius_and_Rvachev_Up-2/Fabius_and_Rvachev_Up.tex

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Corpus inventory (continued)

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17	archive/primary-exposition/Fabius_function_and_up_function/Fabius_function_and_up_function.tex
18	archive/primary-supplements/Fabius_Function_Missing_Parts-2/Fabius_Function_Missing_Parts.tex
19	archive/primary-supplements/Fabius_Function_Missing_Parts/Fabius_Function_Missing_Parts.tex
20	archive/q-calculus/Fabius_q_Special_Functions/Fabius_q_Special_Functions.tex
21	archive/q-calculus/fabius-q-special-functions/fabius-q-special-functions.tex
22	archive/research-frontiers/Fabius_Dyadic_Asymptotic_Bridge/Fabius_Dyadic_Asymptotic_Bridge.tex
23	archive/research-frontiers/Fabius_Dyadic_Formulae_and_Alternative_Representations/Fabius_Dyadic_Formulae_and_Alternative_Representations.tex
24	archive/research-frontiers/Fabius_Dyadic_Formulae_to_Asymptotics/Fabius_Dyadic_Formulae_to_Asymptotics.tex
25	archive/research-frontiers/Fabius_Dyadic_q_Connections/Fabius_Dyadic_q_Connections.tex
26	archive/research-frontiers/Fabius_Thue_Morse_Convergence_Rate/Fabius_Thue_Morse_Convergence_Rate.tex
27	archive/research-frontiers/Fabius_Thue_Morse_Convergence_Rates/Fabius_Thue_Morse_Convergence_Rates.tex
28	archive/research-frontiers/Primary_Exposition_Gap_Register/Primary_Exposition_Gap_Register.tex
29	archive/research-frontiers/Repeated_Integration_and_Rvachev_Up/Repeated_Integration_and_Rvachev_Up.tex
30	archive/research-frontiers/Rvachev_Up_from_Repeated_Integration/Rvachev_Up_from_Repeated_Integration.tex
31	archive/research-frontiers/Thue_Morse_Formula_Atlas-1/Thue_Morse_Formula_Atlas.tex
32	archive/research-frontiers/Thue_Morse_Formula_Atlas-2/Consolidated_Formula_Atlas_for_the_Thue_Morse_Sequence.tex
33	archive/research-frontiers/Thue_Morse_Formula_Atlas-3/Thue_Morse_Formula_Atlas.tex
34	archive/research-frontiers/non-formalized-research-frontiers/semi-formalized-research-frontiers.tex
35	archive/standalone-studies/Non_Elementarity_of_the_Fabius_Function/Non_Elementarity_of_the_Fabius_Function.tex
36	archive/standalone-studies/Small_Argument_Asymptotics/Small_Argument_Asymptotics.tex
37	archive/standalone-studies/fabius-inverse-dyadic-closed-form/fabius-inverse-dyadic-closed-form.tex
38	semi-formalized-research-frontiers/drafts/Fabius_Arithmetic_Rays_Frontier_Report/Fabius_Arithmetic_Rays_Frontier_Report.tex
39	semi-formalized-research-frontiers/drafts/Fabius_Half_Integer_Spectral_Frontier_Report/Fabius_Half_Integer_Spectral_Frontier_Report.tex
40	semi-formalized-research-frontiers/drafts/Fabius_Rvachev_Frontier_Report-2/Fabius_Rvachev_Frontier_Report.tex
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Corpus inventory (continued)

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47	semi-formalized-research-frontiers/drafts/fabius_frontier_results_bundle/fabius_frontier_results.tex
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54	semi-formalized-research-frontiers/drafts/rvachev_up_fourier_decay/asymptotic-decay-rate-of-an-infinite-product-of-sinc-functions/asymptotic-decay-rate-of-an-infinite-product-of-sinc-functions.tex
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57	semi-formalized-research-frontiers/drafts/rvachev_up_fourier_decay/rvachev_up_fourier_decay-5/Rvachev_Up_Fourier_Decay_Final.tex
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60	semi-formalized-research-frontiers/drafts/rvachev_up_fourier_decay/rvachev_up_fourier_decay-8/rvachev_up_fourier_decay_final.tex
61	papers/AIF_2017__67_2_637_0/AIF_2017__67_2_637_0-corrected.tex
62	papers/AIF_2017__67_2_637_0/AIF_2017__67_2_637_0.tex
63	papers/arXiv-1502.06738v2/Lacunary_products.tex
64	papers/arXiv-1702.05442v1/09-Function.tex
65	papers/arXiv-1702.06487v3/157-Arithmetic-v3.tex
66	papers/arXiv-2211.13570v1/document.tex
67	papers/ubiq15/ubiq15-corrected.tex

B Result ledger and dependency map

Table 4 records the logical status and principal inputs of the report’s main claims. It is intended to make later formalization and peer checking easier: a reader can separate finite algebra from analytic continuation, and new deductions from imported frontier theorems.

Table 4: Result and proof-dependency ledger.

ID	Statement	Status	Main inputs
A1	Exponent-sequence probability law, support, entire product, convolution monoid	proved	uniform characteristic function; normal convergence
A2	Zero multiplicity $m_a(n)$ and zeta $\zeta(s)A(2^{-s})$	proved	Euler product; Tonelli/rearrangement
A3	Digital zero defect and generalized lobe character	proved	binary floors; parity
A4	Automaticity iff the parity word is eventually periodic	proved	exact 2-kernel/shift identity
A5	General Prouhet order and first surviving power moment	proved	finite product; falling factorials
B1	Cumulant transform $B_{2j}A(4^{-j})/(2j)$	proved	uniform cumulants; additivity
B2	Identifiability from zeros, zeta, or all even cumulants	proved	prefix differences; identity theorem
B3	Gaussian- q -binomial tomography and one-sided remainder	proved	Lagrange interpolation; principal specialization
B4	Bounded exact condition number $(-q; q)_r/(q; q)_r$	proved	finite q -binomial theorem
C1	Shift/refinement identity and rational finite-rank classification	proved	reindexing; rational-series theorem
C2	Newton factorization of nonnegative polynomial weights	proved	integer-valued polynomial calculus
C3	Leading Fourier, small-ball, and inverse laws	derived	audited Pascal hierarchy; de Bruijn transfer
D1	Alternating family $P_d(h) = \binom{h-1}{d}$ and positive quotient	proved	Newton identity; random-series factorization
D2	Sparse spectrum, exact cumulants, automatic Prouhet selector	proved	hockey-stick; Lucas theorem
D3	Gaussian edge layer, exact L^1 law, TV and W_2 bounds	proved	Berry–Esseen; interval overlap
E1	Mellin reflection between endpoint Laplace and spectral zeta	proved	Mellin kernel; geometric scaling
E2	Polynomial/log-periodic pole hierarchy	proved	Mellin residues; rational pole orders
E3	All-orders generalized inverse transseries	structurally conjectural	uniform higher-pole saddle analysis needed

Lean crosswalk for B3–B4. The finite weight, all-moment, residual-sign, and finite-norm identities in B3–B4 are formalized in `GeometricQBinomialLagrange.lean`, `GeometricLagrangeQBinomial.lean`, and `GeometricLagrangeQMoments.lean`. The exact unconditionally summable transformed series, including the shifted Gaussian tail, is formalized in `AnalyticSeriesFilter.lean`; zero-weight nodes require no convergence of their unweighted samples. The conditionally convergent boundary, the ordered one-sided sign and bound, the actual exponent-generating-function instantiation, uniform estimates, and the infinite condition-number limit remain results of this report rather than claims about the current Lean corpus.

C Reproducibility manifest

The companion archive contains:

Path	Purpose
Exponent_Sequence_Newton_Rvachev_Frontiers.tex	Complete manuscript source.
Exponent_Sequence_Newton_Rvachev_Frontiers.pdf	Rendered report.
numerical_experiments.py	Commented high-precision and FFT verification program.
figures/richardson_tomography.png	Figure used in figure 1 .
figures/boundary_layers.png	Figure used in figure 2 .
data/richardson_tomography.csv	Full signed extrapolation errors.
data/boundary_layer_errors.csv	Deterministic standardized-CDF errors.
data/zero_multiplicities_d2.csv	Direct and closed-form zero orders for the $d = 2$ family.
data/verification_log.txt	Precision settings, assertion status, and headline values.
README.md	Build and reproduction commands.
requirements.txt	Exact Python package versions used for the numerical audit.
SHA256SUMS	Checksums for the report, code, figures, and data.

The numerical script fixes the precision and grid sizes explicitly. Its formulas use `numpy.sinc(x) = sin( $\pi x$ )/( $\pi x$ )`, matching the normalization in (2.1). The FFT interval is wider than the compact support, so periodic copies do not overlap. All exact checks run before figure generation.

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Part II

q-Binomial Richardson Acceleration of Geometric Sinc Products

Abstract

The Fourier transform of Rvachev’s compactly supported up-function is the geometric sinc product

$$P(\xi) = \prod_{\nu \geq 1} \operatorname{sinc}(\xi/2^\nu).$$

The repository corpus develops its large-frequency decay, its connection with the Fabius function and the signed Thue–Morse sequence, dyadic exact values, small-argument and inverse asymptotics, and several Richardson-type limits. This report studies a different asymptotic variable: the truncation level in the finite product $P_n(\xi) = \prod_{\nu=1}^n \operatorname{sinc}(\xi/2^\nu)$.

For a general geometric base $b > 1$, with $q = b^{-2}$, we prove, in the disc $|q^n \xi^2| < \pi^2 b^2$, the total exact analytic factorization

$$P_{b,n}(\xi) = P_b(\xi) \exp \left(\sum_{k \geq 1} c_k(b) \xi^{2k} q^{kn} \right) = P_b(\xi) \sum_{r \geq 0} \alpha_r(b) \xi^{2r} q^{rn}.$$

Off the zero set of P_b , division gives the corresponding quotient form. The cumulants $c_k(b)$ are explicit Bernoulli-number combinations and the coefficients $\alpha_r(b)$ are complete Bell polynomials. Lagrange evaluation at the geometric nodes $1, q, \dots, q^m$ then gives a universal extrapolant

$$\mathcal{R}_{m,n} P_b = \sum_{j=0}^m w_j^{(m)} P_{b,n+j}, \quad w_j^{(m)} = \frac{(-1)^{m-j} q^{(m-j)(m-j+1)/2}}{(q; q)_j (q; q)_{m-j}}.$$

On the same disc and off the zero set of P_b , its complete error series has the closed q-binomial form

$$\frac{\mathcal{R}_{m,n} P_b(\xi)}{P_b(\xi)} - 1 = (-1)^m q^{\binom{m+1}{2}} \sum_{r \geq m+1} \begin{bmatrix} r-1 \\ m \end{bmatrix}_q \alpha_r(b) \xi^{2r} q^{rn}.$$

Consequences include an exact sign law, non-asymptotic divided-difference bounds, a rigorous a posteriori error certificate, and a uniformly bounded stability constant $\prod_{r=1}^m (1 + q^r)/(1 - q^r)$. For $q = 1/4$ this constant stays below 1.970, even as the order tends to infinity.

After inverse Fourier transformation, the same filter combines consecutive finite box splines. It matches the first $2m$ moments of the limiting up-density *exactly at every truncation level*, and converges in every C^s -norm at rate $q^{(m+1)n}$. The first error profile is an explicit even derivative of the up-function. Translating to the Fabius function gives the same accelerated approximation, while inversion on compact interior intervals yields an explicit first correction for the inverse Fabius function. These statements are proved here and checked symbolically and numerically by the accompanying Python program. They are described as *repository-new*: the claim is that they do not occur in the audited *.tex corpus under the stated repository path, not that a priority search over the entire literature has been completed.

Status of results. Every result labelled theorem, proposition, lemma, or corollary below has a proof in this report. The numerical tables are reproducible from `verify_frontier_results.py`. The denominator-free finite q -binomial theorem is formalized in `FiniteQBinomialCore.lean`, while `GeometricLagrange.lean` proves mass one, cancellation of the first geometric modes, the first surviving moment, and module-valued Richardson exactness. The already compiled `GeometricQBinomialLagrange.lean` identifies the individual weights with their Gaussian-binomial quotients under injectivity of the finite geometric node set. At post-snapshot source checkpoint `1e761ed77583e9870ceeaeb2c74ac824094f0f3f`, `GeometricCompleteHomogeneous.lean` and `GeometricResidualMoments.lean` additionally formalize the denominator-free principal specialization and the complete positive-degree Gaussian q -moment formula, including common scales and shifted blocks. At the reconciled source checkpoint `f77ff7c296b99050107948f5aa2a9488aec01d05`, the rational layer is implemented in

```
GeometricQBinomialLagrange.lean
GeometricRichardson.lean
GeometricLagrangeWeights.lean
GeometricLagrangeQBinomial.lean
GeometricLagrangeQMoments.lean.
```

These modules prove the finite rational $0 < q < 1$ weight formulas, the $W_m(q^r)$ and q -Pochhammer moment presentations, all residual moments and their sign, and the exact finite ℓ^1 norm, including dedicated $q = 1/4$ corollaries. The generic transformed-error series is now formalized in `AnalyticSeriesFilter.lean` under unconditional summability, with nonzero-weight hypotheses only at samples that actually contribute.

The infinite condition-number limit is formalized too, in `LimitConditionNumber.lean`, which lets n grow in the closed form $\sum_{j \leq n} |w_q(n, j)| = (-q; q)_n / (q; q)_n$ of `GeneralQConditionNumber.lean`: both families are multipliable, the finite symbols converge to $(a; q)_\infty$, and the condition numbers converge to $(-q; q)_\infty / (q; q)_\infty$ (`Fabius.tendsto_sum_abs_qToeplitzWeight`) on the whole range $0 \leq q < 1$. The crux is positivity of the denominator, and it is worth recording how it is obtained, because the obvious route fails: the one-shot Weierstrass product bound has deficit budget $q/(1-q)$, which already reaches 1 at $q = \frac{1}{2}$, and its vacuity at $q = \frac{3}{4}$ is recorded as a theorem rather than as prose (`Fabius.weierstrass_bound_vacuous_at_three_quarters`). Positivity instead comes from summability of the logarithms, which needs no threshold at all (`Fabius.qPochhammerInf_pos`). The limit is bounded below by 1, attained exactly at $q = 0$, and by $1/(1-q)$ (`Fabius.one_div_one_sub_le_qConditionNumberLimit`); it is unbounded as $q \uparrow 1$, and at $q = 999/1000$ is already at least 1000.

Identifying the coefficients of the transformed-error series with the sinc-product tail, and proving the report's signs, remainder and bracketing bounds, uniform spline limits, and inverse-function consequences, remain unformalized.

1 Audit scope and the non-duplication boundary

1.1 How the corpus was used

The source audit covered every LaTeX family in the repository documentation tree [1], including the current expository volumes, the formalization walkthrough, the non-elementarity article, the mathematical glossary, the consolidated frontier volume, the Thue–Morse formula atlas, all waves of the Fourier-decay discussion, the paper-source subdirectories, and the historical archive. The archive index was used to track renamed and byte-identical historical variants, so that an old statement was not mistaken for a new one merely because it appeared under a superseded filename. A source map is given in [appendix B](#).

The audit revealed four especially important boundaries.

- B1.** The main exposition and its supplements already contain the normalized infinite sinc product, the box-convolution construction of $\uparrow$, its relation to the Fabius function, dyadic identities, q-Pochhammer and q-binomial formulae, and the signed Thue–Morse derivative comb.
- B2.** The asymptotic documents already contain a corrected Lambert– W endpoint scale, a periodic dyadic phase, and all-order small-argument expansions for the Fabius function and its inverse. Those results concern $x \downarrow 0$, not finite-product truncation $n \rightarrow \infty$.
- B3.** The Fourier-decay waves study $|P(\xi)|$ as $|\xi| \rightarrow \infty$, including dyadic oscillation and exceptional frequencies. They do not develop the exact analytic expansion of $P_{b,n}/P_b$ in the small geometric variable q^n , nor the extrapolation filter derived below.
- B4.** The frontier volume already has q-Richardson ideas for discrete Fabius spline rows and degree-dependent approximants. We therefore do not present a generic Richardson recipe as new. The new object here is the *Fourier-tail truncation sequence* $P_{b,n}$, for which the error coefficients, all q-moments, stability constant, moment matching, and inverse-function consequence can all be written exactly.

The external search performed for this report also found general literature on Richardson extrapolation and on powers of sinc expressed through Bell polynomials, but no source matching the combined construction in [appendices 3 to 5](#). This is supporting evidence only, not an exhaustive priority claim.

1.2 What is new in this report

The principal contributions are the following.

- N1.** A one-variable analytic tail function Φ_b whose Taylor cumulants are rational Bernoulli combinations and whose Taylor coefficients are complete Bell polynomials.
- N2.** A q-Lagrange operator $W_m(T_q) = \prod_{r=1}^m (T_q - q^r)/(1 - q^r)$ that annihilates the first m truncation modes exactly.
- N3.** An all-order q-binomial error identity, not merely a leading-order Richardson estimate.
- N4.** A closed stability constant with a finite infinite-order limit, and a successive-level error certificate requiring no knowledge of the infinite product.
- N5.** Exact matching of the first $2m$ moments of the limiting Rvachev density by a signed combination of finite box splines, for every n .
- N6.** A C^∞ superconvergence theorem with an explicit first derivative profile, followed by an interior inverse-Fabius perturbation formula.
- N7.** A kernel-independent extension showing that the same q-filter accelerates any geometric product whose elementary factor has an even logarithmic Taylor series.

2 Geometric sinc products and finite Rvachev splines

Fix $b > 1$ and set

$$q = b^{-2} \in (0, 1), \quad \text{sinc } z = \begin{cases} \sin z/z, & z \neq 0, \\ 1, & z = 0. \end{cases}$$

Define

$$P_b(\xi) = \prod_{\nu=1}^{\infty} \text{sinc}(\xi/b^\nu), \quad P_{b,n}(\xi) = \prod_{\nu=1}^n \text{sinc}(\xi/b^\nu). \quad (2.1)$$

The convergence is locally uniform in $\mathbb{C}$, since $1 - \text{sinc}(\xi/b^\nu) = O(b^{-2\nu})$ on compact sets.

Let

$$h_{b,\nu}(x) = \frac{b^\nu}{2} \mathbf{1}_{[-b^{-\nu}, b^{-\nu}]}(x), \quad u_{b,n} = h_{b,1} * \cdots * h_{b,n}. \quad (2.2)$$

With the Fourier convention

$$\widehat{f}(\xi) = \int_{\mathbb{R}} f(x) e^{-i\xi x} dx, \quad f(x) = \frac{1}{2\pi} \int_{\mathbb{R}} \widehat{f}(\xi) e^{i\xi x} d\xi,$$

we have $\widehat{h}_{b,\nu}(\xi) = \text{sinc}(\xi/b^\nu)$, hence

$$\widehat{u_{b,n}} = P_{b,n}. \quad (2.3)$$

The infinite convolution $u_b = *_{\nu \geq 1} h_{b,\nu}$ is a probability density supported on $[-1/(b-1), 1/(b-1)]$, and $\widehat{u}_b = P_b$. The product decays faster than every power, so $u_b \in C_c^\infty(\mathbb{R})$. At $b = 2$, u_2 is the normalized Rvachev up-function.

2.1 The finite Thue–Morse derivative comb

The bridge to the signed Thue–Morse sequence is already part of the repository background, but the exact normalization is useful for what follows. Write $t_k = (-1)^{s_2(k)}$, where $s_2(k)$ is the binary digit sum.

Proposition 2.1 (distributional Thue–Morse comb). *For $n \geq 1$,*

$$D^n u_{2,n} = 2^{n(n-1)/2} \sum_{k=0}^{2^n-1} t_k \delta_{-1+(2k+1)2^{-n}}. \quad (2.4)$$

Proof. For $a > 0$,

$$D \left(\frac{1}{2a} \mathbf{1}_{[-a,a]} \right) = \frac{1}{2a} (\delta_{-a} - \delta_a).$$

Differentiate every factor in (2.2). Choosing the right endpoint in the j -th factor contributes one minus sign. If the choices are encoded by the binary digits of k , the coefficient is $(-1)^{s_2(k)}$, while the location is

$$-\sum_{j=1}^n 2^{-j} + 2 \sum_{j=1}^n \varepsilon_j 2^{-j} = -1 + 2^{-n} + (2^{1-n})k.$$

Finally $\prod_{j=1}^n (2 \cdot 2^{-j})^{-1} = 2^{n(n-1)/2}$. □

Thus every finite product in (2.1) is simultaneously a Fourier approximation and an integrated Thue–Morse object. The acceleration below acts on both descriptions at once.

3 The exact Bernoulli–Bell tail expansion

3.1 A universal tail function

The key observation is that the two variables n and ξ enter the omitted tail only through $q^n \xi^2$.

Definition 3.1. For z near zero, define

$$\Phi_b(z) = \prod_{\ell=1}^{\infty} \frac{1}{\text{sinc}(b^{-\ell} \sqrt{z})}. \quad (3.1)$$

The expression is independent of the sign of $\sqrt{z}$, and hence defines an ordinary analytic function of z .

Theorem 3.2 (exact tail factorization). *The function Φ_b is analytic in $|z| < \pi^2 b^2$, meromorphic in $\mathbb{C}$, and has its nearest singularity to the origin at $z = \pi^2 b^2$. For every $n \geq 0$,*

$$P_{b,n}(\xi) = P_b(\xi) \Phi_b(q^n \xi^2). \quad (3.2)$$

The identity is entire in ξ ; at common zeros it is interpreted by analytic continuation. Moreover,

$$\Phi_b(z) = \frac{\Phi_b(qz)}{\text{sinc}(b^{-1} \sqrt{z})}. \quad (3.3)$$

Proof. Cancel the first n factors in $P_b/P_{b,n}$ and write $\nu = n + \ell$:

$$\frac{P_{b,n}(\xi)}{P_b(\xi)} = \prod_{\ell=1}^{\infty} \frac{1}{\text{sinc}(\xi/b^{n+\ell})} = \Phi_b(q^n \xi^2).$$

The zeros of $\text{sinc}(b^{-\ell} \sqrt{z})$ occur at $z = \pi^2 k^2 b^{2\ell}$, $k \in \mathbb{Z} \setminus \{0\}$. The nearest is $\pi^2 b^2$. Splitting off the $\ell = 1$ factor and reindexing proves (3.3). $\square$

3.2 Bernoulli cumulants

The classical expansion

$$\log \text{sinc } w = - \sum_{k=1}^{\infty} \frac{\zeta(2k)}{k \pi^{2k}} w^{2k}, \quad |w| < \pi, \quad (3.4)$$

turns the geometric tail into an explicitly summable cumulant series.

Theorem 3.3 (Bernoulli cumulants). *For $|z| < \pi^2 b^2$,*

$$\Phi_b(z) = \exp \left(\sum_{k=1}^{\infty} c_k(b) z^k \right), \quad (3.5)$$

where

$$c_k(b) = \frac{\zeta(2k)}{k \pi^{2k} (b^{2k} - 1)} \quad (3.6)$$

$$= \frac{(-1)^{k+1} 2^{2k-1} B_{2k}}{k(2k)!(b^{2k} - 1)}. \quad (3.7)$$

In particular $c_k(b) > 0$ for every $k \geq 1$.

Proof. Insert (3.4) into (3.1), interchange absolutely convergent sums, and use

$$\sum_{\ell=1}^{\infty} b^{-2k\ell} = \frac{1}{b^{2k} - 1}.$$

The Bernoulli form follows from Euler's formula for $\zeta(2k)$. Positivity is clear from (3.6). $\square$

Combining theorems 3.2 and 3.3 gives the exact truncation expansion

$$\frac{P_{b,n}(\xi)}{P_b(\xi)} = \exp\left(\sum_{k \geq 1} c_k(b) \xi^{2k} q^{kn}\right). \quad (3.8)$$

This is an equality, not a merely formal asymptotic series, whenever $|\xi| < \pi b^{n+1}$.

3.3 Bell coefficients and their recurrence

Write

$$\Phi_b(z) = \sum_{r=0}^{\infty} \alpha_r(b) z^r, \quad \alpha_0(b) = 1. \quad (3.9)$$

Proposition 3.4 (complete Bell-polynomial formula). *Let Y_r denote the complete exponential Bell polynomial. Then*

$$\alpha_r(b) = \frac{1}{r!} Y_r(1!c_1(b), 2!c_2(b), \dots, r!c_r(b)), \quad (3.10)$$

and equivalently

$$r\alpha_r(b) = \sum_{k=1}^r k c_k(b) \alpha_{r-k}(b). \quad (3.11)$$

Every $\alpha_r(b)$ is strictly positive.

Proof. Equation (3.10) is the defining exponential generating identity for complete Bell polynomials. Differentiating (3.5) and comparing coefficients gives (3.11). Positivity follows inductively from $c_k(b) > 0$. $\square$

For the Rvachev base $b = 2$, the first cumulants are

$$\begin{aligned} c_1 &= \frac{1}{18}, & c_2 &= \frac{1}{2700}, & c_3 &= \frac{1}{178605}, \\ c_4 &= \frac{1}{9639000}, & c_5 &= \frac{1}{478533825}, & c_6 &= \frac{691}{15688261338750}. \end{aligned}$$

The corresponding Bell coefficients are

$$\alpha_0 = 1, \quad \alpha_1 = \frac{1}{18}, \quad \alpha_2 = \frac{31}{16200}, \quad (3.12)$$

$$\alpha_3 = \frac{2347}{42865200}, \quad \alpha_4 = \frac{1904369}{1311675120000}, \quad \alpha_5 = \frac{3309760579}{88561680752160000}. \quad (3.13)$$

The exact rationals are useful because no numerical fitting is needed at any order.

4 q-Lagrange Richardson extrapolation

4.1 The filter polynomial

Let T_q be the dilation operator $(T_q f)(z) = f(qz)$. Define

$$W_m(t) = \prod_{r=1}^m \frac{t - q^r}{1 - q^r}, \quad W_0(t) = 1. \quad (4.1)$$

Thus $W_m(1) = 1$ and $W_m(q^r) = 0$ for $1 \leq r \leq m$. Expanding $W_m(t) = \sum_{j=0}^m w_j^{(m)} t^j$ gives the following exact weights.

Theorem 4.1 (geometric Lagrange weights). *For $0 \leq j \leq m$,*

$$w_j^{(m)} = \prod_{\substack{0 \leq \ell \leq m \\ \ell \neq j}} \frac{-q^\ell}{q^j - q^\ell} = \frac{(-1)^{m-j} q^{(m-j)(m-j+1)/2}}{(q; q)_j (q; q)_{m-j}}, \quad (4.2)$$

where $(q; q)_r = \prod_{s=1}^r (1 - q^s)$. These are precisely the Lagrange weights that recover the value at zero from data at $1, q, \dots, q^m$.

Proof. The first expression is the Lagrange cardinal basis evaluated at zero. Separating factors with $\ell < j$ and $\ell > j$, then collecting powers of q , gives the second expression. Alternatively, the q-binomial theorem expands (4.1) directly. $\square$

Lean boundary for the individual weights. The source-level closed quotient predates the new all-residual tranche. Over a field, under $\text{InjOn}(j \mapsto q^j, \{0, \dots, m\})$, the declaration

`geometricLagrangeWeight_eq_gaussianBinomial_div`

in `GeometricQBinomialLagrange.lean` gives the numerator with the deliberate reverse index `gaussianBinomialqm(m-j)`. The displayed symmetric-index notation in (4.2) is the equivalent paper convention, not a claim that this checkpoint added a generic Gaussian-symmetry theorem. The same module also contains the following cleared-denominator identity:

`finiteQPochhammerIn_mul_geometricLagrangeWeight_eq.`

In the present real range $0 < q < 1$, the required finite-node injectivity is automatic. These pointwise weight results should not be attributed to the later principal-specialization module.

Definition 4.2 (accelerated finite product). For $m, n \geq 0$, define

$$\mathcal{R}_{m,n} P_b(\xi) = \sum_{j=0}^m w_j^{(m)} P_{b,n+j}(\xi). \quad (4.3)$$

With $z = q^n \xi^2$, the tail factorization gives the compact operator identity

$$\frac{\mathcal{R}_{m,n} P_b(\xi)}{P_b(\xi)} = (W_m(T_q) \Phi_b)(z). \quad (4.4)$$

The right side is well defined as an analytic continuation even at common zeros.

4.2 A Romberg-style triangular algorithm

The factorization of W_m gives a recursion that avoids an explicit weighted sum.

Algorithm 4.3 (q-Richardson table). Start with $A_{0,n} = P_{b,n}(\xi)$. For $m \geq 1$, form

$$A_{m,n} = \frac{A_{m-1,n+1} - q^m A_{m-1,n}}{1 - q^m}. \quad (4.5)$$

Then $A_{m,n} = \mathcal{R}_{m,n} P_b(\xi)$.

Proof. The polynomial recursion

$$W_m(t) = \frac{t - q^m}{1 - q^m} W_{m-1}(t)$$

becomes (4.5) after applying it to the shift $n \mapsto n + 1$. $\square$

For $b = 2$, $q = 1/4$, the first filters are

$$\mathcal{R}_{1,n} P = \frac{4P_{n+1} - P_n}{3}, \quad (4.6)$$

$$\mathcal{R}_{2,n} P = \frac{P_n - 20P_{n+1} + 64P_{n+2}}{45}, \quad (4.7)$$

$$\mathcal{R}_{3,n} P = \frac{-P_n + 84P_{n+1} - 1344P_{n+2} + 4096P_{n+3}}{2835}. \quad (4.8)$$

The coefficients are exact rationals; the included program generates arbitrary orders.

4.3 The exact q-moment identity

Lemma 4.4 (all geometric moments). For every integer $r \geq 0$, let $M_r^{(m)} = \sum_{j=0}^m w_j^{(m)} q^{jr}$. Then

$$M_r^{(m)} = W_m(q^r). \quad (4.9)$$

Consequently,

$$M_0^{(m)} = 1, \quad M_r^{(m)} = 0 \quad (1 \leq r \leq m), \quad (4.10)$$

and for $r \geq m + 1$,

$$M_r^{(m)} = q^{mr} \frac{(q^{1-r}; q)_m}{(q; q)_m} \quad (4.11)$$

$$= (-1)^m q^{\binom{m+1}{2}} \begin{bmatrix} r-1 \\ m \end{bmatrix}_q. \quad (4.12)$$

Proof. Equation (4.9) follows from the coefficient definition of W_m . The roots give (4.10). For $r > m$, evaluate the product in (4.1):

$$W_m(q^r) = \prod_{\ell=1}^m \frac{q^r - q^\ell}{1 - q^\ell} = (-1)^m q^{\binom{m+1}{2}} \prod_{\ell=1}^m \frac{1 - q^{r-\ell}}{1 - q^\ell},$$

which is (4.12); (4.11) is the equivalent q-Pochhammer form. $\square$

Post-snapshot Lean status of the moment formula. The principal specialization

$$h_s(1, q, \dots, q^m) = \begin{bmatrix} s+m \\ m \end{bmatrix}_q$$

is `completeHomogeneousEval_geometric`; it holds over every commutative semiring, with no division or restriction on q . Its Lean right-hand side is the recursive term `gaussianBinomialq(s+m)m`; in the present real range this is the quotient denoted by $\begin{bmatrix} s+m \\ m \end{bmatrix}_q$. More generally, over a commutative ring, `sum_weight_mul_geometric_pow_of_pos` proves that any row $a_0, \dots, a_m$ satisfying

$$\sum_{j=0}^m a_j (q^j)^d = 0^d \quad (0 \leq d \leq m)$$

has, for every $r > 0$,

$$\sum_{j=0}^m a_j (q^j)^r = (-1)^m q^{\binom{m+1}{2}} \begin{bmatrix} r-1 \\ m \end{bmatrix}_q.$$

Here and in the two formulas below, the literal Lean coefficient is the recursive `gaussianBinomial`; the quotient notation is valid in this report's real range $0 < q < 1$. The above-diagonal vanishing of the recursive Gaussian coefficient includes all cancellations in (4.10); degree zero remains the separate mass-one theorem. For the Lagrange row, finite-node injectivity supplies the low moments and `sum_geometricLagrangeWeight_mul_pow_of_pos` is exactly the displayed formula.

The same checkpoint also records the scale rather than cancelling it. If a row is exact directly on $c, cq, \dots, cq^m$, meaning

$$\sum_{j=0}^m a_j (cq^j)^d = 0^d \quad (0 \leq d \leq m),$$

then `sum_weight_mul_scaled_geometric_pow_succ_add` gives, for $s \geq 0$,

$$\sum_{j=0}^m a_j (cq^j)^{m+1+s} = c^{m+1+s} (-1)^m q^{\binom{m+1}{2}} \begin{bmatrix} m+s \\ m \end{bmatrix}_q.$$

This hypothesis is imposed after scaling and remains meaningful when c is zero or a zero divisor. In the field-valued shifted block used here, `sum_geometricLagrangeWeight_mul_shifted_pow_of_pos` specializes it to

$$\sum_{j=0}^m w_j^{(m)} (q^{n+j})^r = (-1)^m q^{nr + \binom{m+1}{2}} \begin{bmatrix} r-1 \\ m \end{bmatrix}_q \quad (r > 0).$$

These declarations are finite algebraic statements. The separate module `AnalyticSeriesFilter` .lean now establishes the corresponding finite-sum/ infinite-series interchange and exact Gaussian tail under unconditional summability of the contributing samples; a zero filter weight creates no unweighted summability obligation. It does not identify the coefficient sequence below with an actual sinc-product quotient, cover conditionally-only boundary convergence, or establish signs, bounds, asymptotics, or uniform convergence. The finite declarations in this paragraph were checked at source checkpoint 1e761ed77583e9870ceeaeb2c74ac824094f0f3f.

4.4 The complete error series

Theorem 4.5 (exact q -binomial error). *Let $z = q^n \xi^2$, and suppose $|z| < \pi^2 b^2$. If $P_b(\xi) \neq 0$, then*

$$\frac{\mathcal{R}_{m,n} P_b(\xi)}{P_b(\xi)} - 1 = (-1)^m q^{\binom{m+1}{2}} \sum_{r=m+1}^{\infty} \begin{bmatrix} r-1 \\ m \end{bmatrix}_q \alpha_r(b) z^r. \quad (4.13)$$

Without the nonvanishing hypothesis, the total statement is the multiplied identity

$$\mathcal{R}_{m,n}P_b(\xi) - P_b(\xi) = P_b(\xi)(-1)^m q^{\binom{m+1}{2}} \sum_{r=m+1}^{\infty} \begin{bmatrix} r-1 \\ m \end{bmatrix}_q \alpha_r(b) z^r. \quad (4.14)$$

At a common zero of P_b and all the finite products, both sides of (4.14) vanish. In particular, for fixed m and fixed $\xi \neq 0$ with $P_b(\xi) \neq 0$, as $n \rightarrow \infty$,

$$\frac{\mathcal{R}_{m,n}P_b(\xi)}{P_b(\xi)} - 1 \sim (-1)^m q^{\binom{m+1}{2}} \alpha_{m+1}(b) \xi^{2m+2} q^{(m+1)n}. \quad (4.15)$$

Proof. Apply the total tail identity (3.2) separately to each $P_{b,n+j}(\xi)$, multiply by $w_j^{(m)}$, and sum. This gives

$$\mathcal{R}_{m,n}P_b(\xi) = P_b(\xi) \sum_{j=0}^m w_j^{(m)} \Phi_b(q^j z)$$

without division, including at zeros. Insert $\Phi_b(z) = \sum_{r \geq 0} \alpha_r z^r$; absolute convergence in the stated disc permits the finite sum to pass through the series. The coefficient of z^r is $\alpha_r W_m(q^r)$, so lemma 4.4 gives (4.14). Division by $P_b(\xi)$ gives (4.13) exactly on its stated locus.

Finally, analyticity at zero makes the residual series its first nonzero term plus $O(z^{m+2})$. Since $z = q^n \xi^2$, while $\alpha_{m+1}(b) > 0$ by proposition 3.4 and $\xi \neq 0$, that term is nonzero and yields (4.15). $\square$

This identity is substantially stronger than the statement that Richardson extrapolation raises the order. Every residual mode and its exact q -binomial multiplier are known.

4.5 Divided differences and non-asymptotic sign bounds

Let $x_j = q^j z$. The quantity $\sum_j w_j^{(m)} \Phi_b(x_j)$ is the value at zero of the degree- m Lagrange interpolant through the nodes $x_0, \dots, x_m$. The standard interpolation remainder therefore yields a second exact form.

Theorem 4.6 (divided-difference form). For $0 \leq z < \pi^2 b^2$,

$$(W_m(T_q)\Phi_b)(z) - 1 = (-1)^m q^{\binom{m+1}{2}} z^{m+1} \Phi_b[0, q^m z, q^{m-1} z, \dots, z], \quad (4.16)$$

where the bracket denotes a divided difference. Since Φ_b is absolutely monotone on this interval,

$$q^{\binom{m+1}{2}} \alpha_{m+1}(b) z^{m+1} \leq |(W_m(T_q)\Phi_b)(z) - 1| \quad (4.17)$$

$$\leq \frac{q^{\binom{m+1}{2}} z^{m+1}}{(m+1)!} \Phi_b^{(m+1)}(z). \quad (4.18)$$

The sign is exactly $(-1)^m$.

Proof. The Lagrange remainder at zero is

$$p_m(0) - \Phi_b(0) = (-1)^m \left(\prod_{j=0}^m x_j \right) \Phi_b[0, x_0, \dots, x_m],$$

and $\prod_j x_j = q^{\binom{m+1}{2}} z^{m+1}$. Because every Taylor coefficient α_r is positive, all derivatives of Φ_b are positive and increasing on the stated interval. The Hermite–Genocchi formula bounds the divided difference between $\Phi_b^{(m+1)}(0)/(m+1)! = \alpha_{m+1}$ and $\Phi_b^{(m+1)}(z)/(m+1)!$. $\square$

Corollary 4.7 (relative bracketing). For real ξ with $|\xi| < \pi b^{n+1}$ and $P_b(\xi) \neq 0$,

$$\operatorname{sgn} \left(\frac{\mathcal{R}_{m,n}P_b(\xi)}{P_b(\xi)} - 1 \right) = (-1)^m. \quad (4.19)$$

Thus even and odd extrapolation orders bracket the exact product in relative terms. If $P_b(\xi) > 0$, the bracketing is also an ordinary numerical ordering.

4.6 Uniform stability of arbitrarily high order

Richardson formulae are often numerically unattractive because their coefficient norms grow rapidly. The geometric nodes here behave unusually well.

Theorem 4.8 (exact Lebesgue constant). *The amplification factor of the filter is*

$$\Lambda_m(q) = \sum_{j=0}^m |w_j^{(m)}| = \prod_{r=1}^m \frac{1+q^r}{1-q^r} = \frac{(-q; q)_m}{(q; q)_m}. \quad (4.20)$$

For fixed $q \in (0, 1)$,

$$\Lambda_\infty(q) = \prod_{r=1}^{\infty} \frac{1+q^r}{1-q^r} < \infty. \quad (4.21)$$

For $q = 1/4$,

$$\Lambda_\infty(1/4) = 1.969260353668269431947193696967 \dots \quad (4.22)$$

Proof. The signs in (4.2) alternate, so

$$\sum_j |w_j^{(m)}| = (-1)^m W_m(-1) = \prod_{r=1}^m \frac{1+q^r}{1-q^r}.$$

The logarithm of the infinite product is $\sum_r [\log(1+q^r) - \log(1-q^r)] = O(\sum_r q^r)$, hence it converges. $\square$

Consequently, absolute input errors bounded by ε produce an output error no larger than $\Lambda_\infty(q)\varepsilon$, uniformly in the extrapolation order. This is a decisive difference from equally spaced high-order extrapolation.

4.7 A rigorous a posteriori certificate

The positive-coefficient error series also compares consecutive truncation levels.

Theorem 4.9 (successive-level certificate). *Fix m and a real ξ . Assume $|\xi| < \pi b^{n+1}$ and $P_b(\xi) \neq 0$. Let $R_n = \mathcal{R}_{m,n}P_b(\xi)$. Then*

$$|R_{n+1} - R_n| \leq |R_n - P_b(\xi)| \leq \frac{|R_{n+1} - R_n|}{1 - q^{m+1}}. \quad (4.23)$$

Furthermore,

$$P_b(\xi) - R_n \sim \frac{R_{n+1} - R_n}{1 - q^{m+1}}. \quad (4.24)$$

Proof. By (4.13), the relative error is $(-1)^m A_n$, where

$$A_n = q^{\binom{m+1}{2}} \sum_{r \geq m+1} \begin{bmatrix} r-1 \\ m \end{bmatrix}_q \alpha_r \xi^{2r} q^{rn} > 0.$$

Every term is multiplied by q^r when n increases by one. Hence $0 < A_{n+1} \leq q^{m+1} A_n$. Therefore

$$(1 - q^{m+1})A_n \leq A_n - A_{n+1} \leq A_n.$$

Multiplying by $|P_b(\xi)|$ proves (4.23). The leading term has ratio q^{m+1} , which proves (4.24). $\square$

This certificate is practical: it estimates the unknown infinite product from two consecutive accelerated values and uses only the known number $1 - q^{m+1}$.

5 Physical-space consequences for Rvachev splines

Define the signed extrapolated spline

$$U_{b;m,n}(x) = \sum_{j=0}^m w_j^{(m)} u_{b,n+j}(x). \quad (5.1)$$

It has total mass one and support in $[-1/(b-1), 1/(b-1)]$. It need not be nonnegative, but

$$\|U_{b;m,n}\|_{L^1} \leq \Lambda_m(q) < \Lambda_\infty(q). \quad (5.2)$$

Its Fourier transform is $\mathcal{R}_{m,n}P_b$.

5.1 All-order inverse-differential expansion

Theorem 5.1 (all-order spline expansion). *For every pair of nonnegative integers N, s ,*

$$u_{b,n} = \sum_{r=0}^N (-1)^r \alpha_r(b) q^{rn} u_b^{(2r)} + O_{C^s} \left(q^{(N+1)n} \right) \quad (n \rightarrow \infty). \quad (5.3)$$

Equivalently, as an all-order asymptotic operator identity,

$$u_{b,n} \sim \exp \left(\sum_{k \geq 1} (-1)^k c_k(b) q^{kn} D^{2k} \right) u_b. \quad (5.4)$$

Proof. Fourier transformation turns $(-1)^r D^{2r} u_b$ into $\xi^{2r} P_b(\xi)$, so the displayed finite sum is exactly the first $N+1$ terms of (3.8).

For completeness, split the inverse Fourier integral at $|\xi| = b^n$. On the low-frequency region, $z = q^n \xi^2 \leq 1$, and analyticity of Φ_b gives a uniform Taylor remainder bounded by $C q^{(N+1)n} |\xi|^{2N+2} |P_b(\xi)|$. This remains integrable after multiplication by $|\xi|^s$, because P_b is rapidly decreasing.

On $|\xi| \geq b^n$, the first n factors satisfy

$$|P_{b,n+j}(\xi)| \leq b^{n(n+1)/2} |\xi|^{-n}, \quad j \geq 0,$$

while the remaining factors have modulus at most one. The corresponding weighted Fourier tail is $O(b^{-n^2/2+O(n)})$, hence smaller than every fixed geometric rate. The same bound applies to P_b . Fourier inversion proves the assertion in C^s . $\square$

5.2 Superconvergence of the extrapolated spline

Theorem 5.2 (q-binomial C^∞ expansion). *For fixed m, s and every $N \geq m+1$,*

$$\begin{aligned} U_{b;m,n} - u_b &= q^{\binom{m+1}{2}} \sum_{r=m+1}^N (-1)^{m+r} \begin{bmatrix} r-1 \\ m \end{bmatrix}_q \alpha_r(b) q^{rn} u_b^{(2r)} \\ &\quad + O_{C^s} \left(q^{(N+1)n} \right). \end{aligned} \quad (5.5)$$

In particular,

$$\|U_{b;m,n} - u_b\|_{C^s} \leq C_{b,m,s} q^{(m+1)n}, \quad (5.6)$$

and the normalized error has the explicit limit

$$q^{-(m+1)n} (U_{b;m,n} - u_b) \longrightarrow -q^{\binom{m+1}{2}} \alpha_{m+1}(b) u_b^{(2m+2)} \quad \text{in } C^s(\mathbb{R}). \quad (5.7)$$

Proof. Apply inverse Fourier transformation to (4.13), using $\mathcal{F}^{-1}[\xi^{2r} P_b] = (-1)^r u_b^{(2r)}$. The remainder estimate is the same low/high-frequency argument as in theorem 5.1. At $r = m + 1$, the sign is $(-1)^{m+m+1} = -1$, which gives (5.7). $\square$

For $b = 2$, each additional extrapolation level changes the basic convergence factor from 4^{-n} to $4^{-(m+1)n}$, while the filter norm remains below 1.970.

5.3 Exact moment matching

The cancellation is stronger than fast convergence: a finite set of moments is already exact.

Theorem 5.3 (exact moment matching). *For every $m, n \geq 0$ and every integer $0 \leq \ell \leq 2m$,*

$$\int_{\mathbb{R}} x^\ell U_{b;m,n}(x) dx = \int_{\mathbb{R}} x^\ell u_b(x) dx. \quad (5.8)$$

All odd moments vanish by symmetry. The first missed even moment is known exactly:

$$\int_{\mathbb{R}} x^{2m+2} (U_{b;m,n}(x) - u_b(x)) dx = -(2m+2)! q^{\binom{m+1}{2}} \alpha_{m+1}(b) q^{(m+1)n}. \quad (5.9)$$

Proof. By (4.13), $\widehat{U}_{b;m,n} - \widehat{u}_b$ has a zero of order at least $2m+2$ at $\xi = 0$. Since

$$\widehat{f}^{(\ell)}(0) = (-i)^\ell \int x^\ell f(x) dx,$$

all moments through degree $2m+1$ agree. Symmetry handles every odd degree. The coefficient of ξ^{2m+2} in the Fourier error is $(-1)^m q^{\binom{m+1}{2}} \alpha_{m+1} q^{(m+1)n}$. Converting the derivative at zero back to the $(2m+2)$ -nd moment contributes $(-1)^{m+1}$, leaving the negative sign in (5.9). $\square$

Remark 5.4 (quadrature interpretation). For any polynomial p of degree at most $2m$,

$$\int p(x) U_{b;m,n}(x) dx = \int p(x) u_b(x) dx.$$

Thus $U_{b;m,n}$ is a signed, compactly supported, uniformly stable density surrogate with exact polynomial expectations through degree $2m$.

6 Fabius and inverse-Fabius consequences

Under the normalization used throughout the repository, the Fabius function on $[0, 1]$ is the left half of the translated up-function:

$$F(x) = u_2(x-1), \quad 0 \leq x \leq 1. \quad (6.1)$$

Define the accelerated finite-spline approximation

$$F_{m,n}(x) = U_{2;m,n}(x-1), \quad q = \frac{1}{4}. \quad (6.2)$$

Corollary 6.1 (accelerated Fabius approximation). *For every $m, s \geq 0$,*

$$\|F_{m,n} - F\|_{C^s([0,1])} = O\left(4^{-(m+1)n}\right), \quad (6.3)$$

and

$$4^{(m+1)n} (F_{m,n} - F) \longrightarrow -4^{-\binom{m+1}{2}} \alpha_{m+1}(2) F^{(2m+2)} \quad \text{in } C^s([0, 1]). \quad (6.4)$$

The global statement is possible because all derivatives of the compactly supported up-function vanish at the endpoints. Inversion is more delicate: $F'(x)$ tends to zero at the ends, and this is precisely where the repository's Lambert– W asymptotics become relevant.

Theorem 6.2 (interior inverse-Fabius superconvergence). *Let $K = [a, b] \Subset (0, 1)$, and put $J = F(K)$. Let $G = F^{-1}$ on J . For sufficiently large n , the restriction of $F_{m,n}$ to a neighborhood of K is strictly increasing and has an inverse branch $G_{m,n}$ on J . Then*

$$\|G_{m,n} - G\|_{C^s(J)} = O\left(4^{-(m+1)n}\right) \quad (6.5)$$

for every fixed s , and uniformly for $y \in J$,

$$4^{(m+1)n}(G_{m,n}(y) - G(y)) \longrightarrow 4^{-\binom{m+1}{2}} \alpha_{m+1}(2) \frac{F^{(2m+2)}(G(y))}{F'(G(y))}. \quad (6.6)$$

Proof. On a slightly larger compact interval $K' \Subset (0, 1)$, continuity and strict monotonicity give $F' \geq c > 0$. The C^1 convergence in [corollary 6.1](#) implies $F'_{m,n} \geq c/2$ for large n , so the inverse branch exists. Standard differentiation of inverse functions gives (6.5).

For the leading term, write $F_{m,n} = F + \varepsilon_n$, set $x = G(y)$, and solve

$$0 = F(x + \delta_n) - F(x) + \varepsilon_n(x + \delta_n) = F'(x)\delta_n + \varepsilon_n(x) + o(4^{-(m+1)n}).$$

Equation (6.4) gives $\varepsilon_n(x) \sim -4^{-\binom{m+1}{2}} \alpha_{m+1} 4^{-(m+1)n} F^{(2m+2)}(x)$, which proves (6.6). $\square$

6.1 Relation to Lambert– W endpoint asymptotics

The inverse theorem is intentionally restricted to compact interior intervals. Near $y = 0$, the factor $1/F'(G(y))$ becomes large and fixed-order inversion is no longer uniform. The repository's endpoint theory expresses the dominant scale of $G(y)$ using a Lambert– W variable together with a periodic dyadic phase. The two results therefore occupy complementary limits:

regime	small parameter	governing mechanism
$y \downarrow 0$	$1/\log(1/y)$	Lambert– W and dyadic phase
$n \rightarrow \infty, y \in J \Subset (0, 1)$	4^{-n}	Bernoulli–Bell tail and q-filter.

A genuinely new two-parameter problem is to choose $n = n(y)$ so that (6.6) remains uniform while $y \downarrow 0$. The exact factor $F^{(2m+2)}(G(y))/F'(G(y))$, combined with the repository's all-order endpoint expansion, reduces that problem to a concrete matching calculation rather than a vague stability question; see [appendix 10](#).

7 Numerical verification

All computations in this section used 90-decimal-digit arithmetic. The infinite product was continued until a geometric bound for the omitted logarithmic tail fell below 10^{-70} . The explicit weighted formula and the triangular table (4.5) were evaluated independently and agreed to the working precision. Symbolic checks verified (4.12) for a range of orders as an identity in the symbol q .

7.1 Absolute errors

For $b = 2$, the reference values are

$$\begin{aligned} P(1) &= 0.9456037838988178752649922474364995 \dots, \\ P(3) &= 0.5857191765350684829125292624510928 \dots, \\ P(10) &= -0.03192757801277845828274435480432725 \dots \end{aligned}$$

The observed reduction on increasing n is approximately $4^{-(m+1)}$, exactly as predicted.

Table 5: Absolute errors at $\xi = 1$.

n	$m = 0$	$m = 1$	$m = 2$	$m = 3$
3	8.2128×10^{-4}	1.1050×10^{-7}	3.0877×10^{-12}	1.9989×10^{-17}
4	2.0524×10^{-4}	6.9036×10^{-9}	4.8225×10^{-14}	7.8050×10^{-20}
5	5.1304×10^{-5}	4.3143×10^{-10}	7.5345×10^{-16}	3.0485×10^{-22}
6	1.2826×10^{-5}	2.6964×10^{-11}	1.1772×10^{-17}	1.1908×10^{-24}

Table 6: Absolute errors at $\xi = 3$.

n	$m = 0$	$m = 1$	$m = 2$	$m = 3$
3	4.5982×10^{-3}	5.5691×10^{-6}	1.4003×10^{-9}	8.1582×10^{-14}
4	1.1454×10^{-3}	3.4676×10^{-7}	2.1800×10^{-11}	3.1753×10^{-16}
5	2.8608×10^{-4}	2.1652×10^{-8}	3.4031×10^{-13}	1.2392×10^{-18}
6	7.1504×10^{-5}	1.3529×10^{-9}	5.3162×10^{-15}	4.8397×10^{-21}

7.2 Leading constants

At $\xi = 3$, divide the signed error by $q^{(m+1)n}$. The predicted limits from (4.15) are

m	predicted limit	computed at $n = 11$
0	0.29285958826753424146	0.29285960991271731281
1	-0.022696618090733903713	-0.022696619832602340475
2	0.000365296265765254499	0.000365296293045216575
3	$-1.36214818263598388 \times 10^{-6}$	$-1.36214828256045162 \times 10^{-6}$

The alternating signs and limiting constants are resolved without fitting any free parameter.

7.3 A posteriori estimates

For example, at $\xi = 3$, $n = 4$, $m = 3$, the true absolute error is $3.17531383672 \times 10^{-16}$. The computable difference between successive accelerated values is $3.16292144780 \times 10^{-16}$, and [theorem 4.9](#) gives the upper bound $3.17532506132 \times 10^{-16}$. The certificate therefore encloses the true error in an interval of relative width about 4×10^{-6} , using no reference value of $P(3)$.

8 A universal geometric-product theorem

The q -filter is not tied to the sine function. Its universality clarifies which parts of the construction are special to Rvachev's function.

Theorem 8.1 (universal analytic-factor acceleration). *Let φ be an even analytic function near zero with $\varphi(0) = 1$, nonzero in a neighborhood of zero, and*

$$\log \varphi(w) = - \sum_{k=1}^{\infty} a_k w^{2k}. \quad (8.1)$$

For $b > 1$, define

$$Q_b(\xi) = \prod_{\nu \geq 1} \varphi(\xi/b^\nu), \quad Q_{b,n}(\xi) = \prod_{\nu=1}^n \varphi(\xi/b^\nu).$$

Table 7: Absolute errors at $\xi = 10$, beyond the first sign change of the infinite product but still inside the tail disk for the displayed n .

n	$m = 0$	$m = 1$	$m = 2$	$m = 3$
3	2.9276×10^{-3}	3.9468×10^{-5}	1.1012×10^{-7}	7.1217×10^{-11}
4	7.0230×10^{-4}	2.3635×10^{-6}	1.6504×10^{-9}	2.6705×10^{-13}
5	1.7380×10^{-4}	1.4617×10^{-7}	2.5525×10^{-11}	1.0327×10^{-15}
6	4.3341×10^{-5}	9.1120×10^{-9}	3.9782×10^{-13}	4.0240×10^{-18}

Then locally at $q^n \xi^2 = 0$,

$$\frac{Q_{b,n}(\xi)}{Q_b(\xi)} = \exp \left(\sum_{k \geq 1} \frac{a_k}{b^{2k} - 1} \xi^{2k} q^{kn} \right). \quad (8.2)$$

Let its Taylor coefficients in $z = q^n \xi^2$ be β_r . The same weights (4.2) satisfy

$$\frac{\sum_{j=0}^m w_j^{(m)} Q_{b,n+j}(\xi)}{Q_b(\xi)} - 1 = (-1)^m q^{\binom{m+1}{2}} \sum_{r \geq m+1} \begin{bmatrix} r-1 \\ m \end{bmatrix}_q \beta_r z^r. \quad (8.3)$$

If all $a_k \geq 0$, then all $\beta_r \geq 0$, and the sign law, divided- difference bounds, and a posteriori certificate remain valid.

Proof. The proof of [theorem 3.3](#) uses only the geometric sum $\sum_{\ell \geq 1} b^{-2k\ell} = 1/(b^{2k} - 1)$. The q-filter calculation then uses only the Taylor expansion and [lemma 4.4](#). $\square$

Thus the sinc-specific information is concentrated in the Bernoulli values of $a_k = \zeta(2k)/(k\pi^{2k})$. The q-binomial extrapolation, its stability, and its exact mode cancellation belong to the geometry of the scales rather than to the elementary factor.

9 Lean formalization roadmap

The analytic proof naturally separates into formalization-sized modules.

1. **Finite q-algebra (formalized).** The finite q -Pochhammer and Gaussian-binomial core is in `FiniteQBinomialCore.lean`; the closed weights are in `GeometricQBinomialLagrange.lean`; and the principal specialization, all positive moments, scaled exact-row formula, and shifted Lagrange specialization are in `GeometricCompleteHomogeneous.lean` and `GeometricResidualMoments.lean`. The report-facing rational geometric modules cited above, at checkpoint `f77ff7c296b99050107948f5aa2a9488aec01d05`, additionally identify the weight polynomial with W_m , prove the q -Pochhammer moment presentation, the sign of every residual moment, the exact finite norm, and dedicated quarter-base corollaries. In particular the cancellations $1 \leq r \leq m$ and (4.12) have exact Lean counterparts.
2. **Formal and unconditionally summable series (partially formalized).** The coefficientwise geometric filter and its Gaussian residual are in `GeometricPowerSeriesFilter.lean`; `AnalyticSeriesFilter.lean` proves the matching exact tail for an abstract unconditionally summable coefficient series. What remains here is to derive the Bell recurrence (3.11) from $\Phi = \exp(\sum c_k z^k)$ and connect that concrete series to the sinc-product quotient.
3. **Analytic sinc logarithm.** Establish (3.4) in a disk, sum the geometric scales, and identify the analytic power series with the actual product. Existing repository lemmas about the sinc product should reduce the amount of new infrastructure.

4. **Interpolation and positivity (partially formalized).** The finite Lagrange weights, exact residual sign, and abstract unconditionally summable Gaussian tail are proved. The divided-difference representation for the actual sinc transform, its absolute-monotonicity argument, quantitative bounds, and uniform control remain frontier work.
5. **Fourier/measure layer.** Define the uniform box measures and their finite convolutions. Moment matching follows from derivatives of the characteristic function at zero and may be formalized before the full C^∞ theorem.
6. **Asymptotic layer.** Prove low-frequency Taylor bounds and the high-frequency superexponential estimate. This is the technically heaviest step, but it is independent of q-binomial algebra.
7. **Inverse-function layer.** Apply a quantitative inverse function theorem on compact intervals where F' has a positive lower bound, then derive (6.6) from the first-order perturbation identity.

The accompanying Python file supplies exact test vectors for the algebraic modules and high-precision regression tests for the analytic statements.

10 Further frontier problems

10.1 A matched Lambert–Richardson endpoint theory

Let $G = F^{-1}$ and let $G_{m,n}$ be the accelerated inverse branch. Determine the largest endpoint region $0 < y \leq y_n$ on which

$$G_{m,n}(y) - G(y) \sim 4^{-\binom{m+1}{2}} \alpha_{m+1}(2) 4^{-(m+1)n} \frac{F^{(2m+2)}(G(y))}{F'(G(y))}$$

remains uniform. Substitution of the repository’s Lambert– W expansion for $G(y)$ should identify a sharp transition curve y_n , together with a dyadically periodic modulation. This would connect two asymptotic theories that are presently separate.

10.2 Optimal order in finite precision

Although $\Lambda_m(1/4) < 1.970$, the finite products themselves may suffer relative loss near zeros. A complete finite-precision theory should choose m and n adaptively from: (i) the certificate (4.23); (ii) the distance to the shared zero set; and (iii) the working precision. Because the filter norm is uniformly bounded, one expects the optimal order to be governed mainly by product evaluation rather than extrapolation instability.

10.3 Positivity restoration

The signed density $U_{b;m,n}$ has exact low moments but need not be positive. Is there a nonlinear, positivity-preserving correction that retains $q^{(m+1)n}$ convergence and the moment constraints? One possibility is a small entropy projection onto the convex set of nonnegative densities with the same moments. The exact first missed moment (5.9) provides a natural scale for such a correction.

10.4 Dyadic rational evaluation from accelerated splines

At a dyadic point, each finite spline $u_{2,n+j}$ is exactly computable from integrated Thue–Morse data and q-binomial formulae already present in the repository. Substituting those values into (4.3) should yield explicit rational or q-rational approximants to $F(x)$ with a certified $4^{-(m+1)n}$ remainder. This would produce a new bridge between exact dyadic arithmetic and the analytic sinc tail.

10.5 Complex domains and pole-aware extrapolation

The nearest tail pole at $z = \pi^2 b^2$ controls the Taylor expansion. For complex ξ , one can conformally map the slit z -plane before applying a geometric interpolation filter. A pole-aware variant may retain exact q -mode cancellation while extending useful acceleration beyond the first omitted sinc zero.

10.6 Other refinable and compactly supported functions

Apply [theorem 8.1](#) to elementary factors arising from compactly supported refinable distributions, Bernoulli convolutions, or symmetric B-splines. The main classification question is: which elementary factors have nonnegative logarithmic cumulants, and therefore inherit the exact sign law and successive-level certificate?

11 Conclusion

The truncation of the Rvachev sinc product carries more structure than a generic convergent product. Its omitted tail is an analytic function of the single geometric variable $z = 4^{-n}\xi^2$. Bernoulli numbers describe the logarithm of that function, Bell polynomials describe the function itself, and Lagrange interpolation on the nodes $1, q, \dots, q^m$ produces a q -binomial Richardson filter with a complete, sign-definite error series.

The most notable consequences are exact rather than heuristic: the q -moments of the weights are known in closed form; the filter norm stays bounded at arbitrarily high order; consecutive accelerated levels certify the error; and the associated signed box splines match the first $2m$ moments of the limiting up-density for every n . Fourier inversion converts the same algebra into C^∞ -superconvergence with an explicit derivative profile. Translation and local inversion then give a new interior approximation theory for the Fabius function and its inverse, complementary to the repository's Lambert- W endpoint asymptotics.

These results create concrete next steps: connect the compiled formal and unconditionally summable Gaussian filter to the concrete sinc-product/Bell series, prove its ordered and uniform analytic error estimates, build a dyadic exact-evaluation implementation, and develop a matched two-parameter theory linking truncation acceleration to the periodic Lambert phase near the endpoint.

A Exact coefficients and filters at $b = 2$

The next two Bell coefficients, useful for regression tests, are

$$\alpha_6 = \frac{1884491755011469}{1980124051433319792000000},$$

$$\alpha_7 = \frac{151616054172597829}{6278781742186853835936000000}.$$

The order-four filter is

$$\mathcal{R}_{4,n}P = \frac{1}{722925}P_n - \frac{4}{8505}P_{n+1} + \frac{64}{2025}P_{n+2} - \frac{4096}{8505}P_{n+3} + \frac{1048576}{722925}P_{n+4}.$$

The order-five weights are

$$\left(-\frac{1}{739552275}, \frac{4}{2168775}, -\frac{64}{127575}, \frac{4096}{127575}, -\frac{1048576}{2168775}, \frac{1073741824}{739552275} \right).$$

Despite the large integer numerators, the sum of absolute values is below 1.968 at order five.

B Corpus audit map

This appendix records the source families used to establish the non-duplication boundary. Historical variants were read for content rather than treated as independent discoveries.

Current top-level expositions

- `Fabijs_Function_and_Rvachev_Up/Fabijs_Function_and_Rvachev_Up.tex`
- `FabijsFunction_Mathematical_Glossary/FabijsFunction_Mathematical_Glossary.tex`
- `Non_Elementarity_of_the_Fabijs_Function/Non_Elementarity_of_the_Fabijs_Function.tex`
- `fabius_lean_walkthrough/fabius_lean_walkthrough.tex`
- `semi-formalized-research-frontiers/semi-formalized-research-frontiers.tex`

Current frontier drafts

- `drafts/Thue_Morse_Formula_Atlas/Thue_Morse_Formula_Atlas.tex`
- LaTeX source in `Rvachev_Up_Fourier_Decay-2`
- LaTeX source in `Rvachev_Up_Fourier_Decay-3`
- LaTeX source in `Rvachev_Up_Fourier_Decay_Comparative_Audit`
- LaTeX source in `Rvachev_Up_Fourier_Decay_Gentle_Guide`
- LaTeX source in `Rvachev_Up_Fourier_Decay_Second_Wave_Audit`
- LaTeX source in `asymptotic-decay-rate-of-an-infinite-product-of-sinc-functions`
- LaTeX source in `rvachev_up_fourier_decay-1`
- LaTeX sources in `rvachev_up_fourier_decay-4` through `rvachev_up_fourier_decay-8`

Paper-source directories

- `AIF_2017__67_2_637_0.tex` and its corrected source
- `Lacunary_products.tex` (arXiv:1502.06738v2)
- `09-Function.tex` (arXiv:1702.05442v1)
- `157-Arithmetic-v3.tex` (arXiv:1702.06487v3)
- `document.tex` (arXiv:2211.13570v1)
- `ubiq15-corrected.tex`

Historical archive families

- `Fabijs_Asymptotic.tex`
- `K-fold summation over signed Thue-Morse.tex`
- `Non_Elementarity_of_the_Fabijs_Function.tex`
- `Small_Argument_Asymptotics.tex`
- `fabius-inverse-dyadic-closed-form.tex`
- Historical primary exposition variants under `Fabijs_Function_and_Rvachev_Up`, `Fabijs_and_Rvachev_Up-2`, `Fabijs_and_Rvachev_up`, and `Fabijs_function_and_up_function`
- `Fabijs_Function_Missing_Parts` variants
- `Fabijs_q_Special_Functions` and `fabius-q-special-functions`

- `Fabius_Function_Lean_Walkthrough` and `fabius_lean_walkthrough` variants
- `FabiusFunction_Mathematical_Glossary` variants
- `Fabius_Dyadic_Asymptotic_Bridge`
- `Fabius_Dyadic_Formulae_and_Alternative_Representations`
- `Fabius_Dyadic_Formulae_to_Asymptotics`
- `Fabius_Dyadic_q_Connections`
- `Fabius_Thue_Morse_Convergence_Rate`
- `Fabius_Thue_Morse_Convergence_Rates`
- `Primary_Exposition_Gap_Register`
- `Repeated_Integration_and_Rvachev_Up`
- `Rvachev_Up_from_Repeated_Integration`
- Earlier consolidated semi-formalized-research-frontiers source
- `Thue_Morse_Formula_Atlas-1`, `Thue_Morse_Formula_Atlas-2`, and `Thue_Morse_Formula_Atlas-3`

The current consolidated frontier source explicitly records the absorption of several former notebooks and their checksums. That provenance was used when checking whether a proposed statement was genuinely absent or merely moved.

C Reproducibility notes

The archive accompanying this report contains:

- `q_richardson_sinc_frontier.tex` — the present source;
- `q_richardson_sinc_frontier.pdf` — the rendered report;
- `verify_frontier_results.py` — exact symbolic and high-precision numerical checks;
- `numerical_results.txt` and `numerical_results.csv` — machine-readable output;
- `README.txt` — compilation and reproduction commands.

The script checks the q -moment identity symbolically for several arbitrary orders, generates the exact Bernoulli and Bell coefficients, verifies agreement between the explicit and triangular filters, reproduces tables 5 to 7, checks the leading constants, and asserts the two-sided certificate (4.23) at representative points.

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Part III

Finite Dyadic Sinc Products and Piecewise-Polynomial Approximants to Rvachev’s Up-Function

Abstract

Let

$$\Phi(\xi) = \widehat{\text{up}}(\xi) = \prod_{j=0}^{\infty} \text{sinc}\left(\frac{\pi\xi}{2^j}\right), \quad \text{sinc } z = \frac{\sin z}{z},$$

under the Fourier convention $\widehat{f}(\xi) = \int_{\mathbb{R}} f(x)e^{-2\pi i x \xi} dx$. This report studies the inverse transforms p_n of the first n factors. They are nonstationary dyadic box splines: compactly supported, nonnegative, even, log-concave, piecewise polynomial of degree $n - 1$, and C^{n-2} . Their knots unexpectedly form a uniform dyadic grid, while the jumps of the top derivative carry the signed Thue–Morse sequence. An explicit truncated-power formula, exact cell formulas, recursions, Fourier-zero multiplicities, partition-of-unity identities, cumulants, and sharp derivative geometry are obtained.

The main convergence result is an exact law, not merely an upper bound. For every $r \geq 0$ and $n \geq r + 3$,

$$\left\| p_n^{(r)} - \text{up}^{(r)} \right\|_{\infty} = \frac{2^{\binom{r+3}{2}-1}}{9 \cdot 4^n}.$$

The extremum occurs at an explicit dyadic point. The associated distribution functions satisfy the exact Kolmogorov law $d_K = 1/(9 \cdot 4^n)$. At all orders, p_n admits a uniform differential expansion whose coefficients are complete Bell polynomials in Bernoulli-number data from $1/\Phi$; geometric Richardson combinations then give signed 4^{-Mn} extrapolation with uniformly bounded coefficient variation.

A second, positive acceleration theory is developed from a new uniform-scale-mixture representation of up. The exact tail is a mixture of uniform boxes governed by a probability measure ν on $[0, 1]$. Positive Gauss, Radau, and Lobatto quadrature for ν turns the continuum tail into finite positive mixtures of boxes. A one-signed Peano-kernel argument and the dyadic derivative plateaux give exact C^r errors for the whole hierarchy. In particular, a single variance-matched extra box yields an exact 16^{-n} law, resolving a positive variance-matching direction left open in the repository’s frontier volume; right-Radau rules preserve the exact support $[-1, 1]$ and attain arbitrarily high algebraic orders. Reproducible FFT and exact-rational experiments verify the formulas to numerical precision.

Contents

1 Scope, source audit, and novelty boundary

1.1 Documents examined

The source audit covered the living TeX documents under `Analysis/FabiusFunction/docs`, especially the primary synthesis *The Fabius Function and Rvachev’s Up-Function*, the mathematical glossary, the Lean walkthrough, and the consolidated volume *Non-formalized Research Frontiers*. The recursive archive index was also examined to identify the historical TeX families: early notes, standalone studies, primary-exposition drafts, supplements, q -calculus articles, Lean walkthroughs, glossaries, and per-topic frontier dossiers. The archive explicitly records frozen first-introduced versions and prunes byte-identical copies already present in the live tree, so the living consolidated sources are the appropriate mathematical baseline for avoiding duplication [1, 2, 3].

The existing corpus already develops the probability law of up, the infinite sinc product, exact dyadic arithmetic, Thue–Morse identities, derivative tilings, moments, q -binomial structure, endpoint Lambert– W asymptotics, and a repeated-integration spline f_n . In particular, the frontier volume proves a sharp error law for f_n and explicitly contrasts it with the ordinary prefix density p_n , whose sharp law is not studied there. It then asks for a positive compactly supported tail replacement with matching variance, predicting a possible 16^{-n} rate but asserting no such scheme [2].

1.2 What is new here

The principal additions of this report are:

1. the exact uniform-grid truncated-power representation of the ordinary inverse transform p_n , with Thue–Morse jump weights;
2. a sharp derivative-plateau theorem for p_n ;
3. the exact C^r prefix error law and exact Kolmogorov distance;
4. a uniform all-orders expansion of p_n in even derivatives of up, with Bell–Bernoulli coefficient formulas;
5. stable $q = 1/4$ Richardson weights and their closed q -binomial form;
6. a uniform-scale-mixture representation of the exact tail;
7. a general positive quadrature theorem giving exact error constants for Gauss, Radau, and Lobatto tail surrogates;
8. explicit positive fourth- and sixth-order schemes, including exact-support accelerants.

Every theorem below is accompanied by a mathematical proof. These results have not been added to the repository’s Lean development and should therefore be read as a research contribution awaiting independent review and formalization. Numerical experiments are used as verification, never as a substitute for proof.

2 Fourier normalization and the probabilistic head–tail model

2.1 The infinite product

We use

$$\widehat{f}(\xi) = \int_{\mathbb{R}} f(x) e^{-2\pi i x \xi} dx, \quad f(x) = \int_{\mathbb{R}} \widehat{f}(\xi) e^{2\pi i x \xi} d\xi. \quad (2.1)$$

For $a > 0$, define the centered uniform density

$$u_a(x) = \frac{1}{2a} \mathbf{1}_{[-a, a]}(x). \quad (2.2)$$

Then

$$\widehat{u}_a(\xi) = \text{sinc}(2\pi a\xi). \quad (2.3)$$

Rvachev's normalized up-function is the even C^∞ probability density on $[-1, 1]$ whose transform is

$$\Phi(\xi) = \widehat{\text{up}}(\xi) = \prod_{j=0}^{\infty} \text{sinc}\left(\frac{\pi\xi}{2^j}\right). \quad (2.4)$$

This normalization agrees with the compactly supported function studied by Rvachev and Arias de Reyna [7, 8].

2.2 Partial products and random sums

For $n \geq 1$, set

$$\Phi_n(\xi) = \prod_{j=0}^{n-1} \text{sinc}\left(\frac{\pi\xi}{2^j}\right), \quad p_n = \mathcal{F}^{-1}\Phi_n. \quad (2.5)$$

By equation (2.3),

$$p_n = u_{2^{-1}} * u_{2^{-2}} * \cdots * u_{2^{-n}}. \quad (2.6)$$

Let $U_0, U_1, \dots$ be independent $\text{Unif}[-1, 1]$ variables and put

$$S_n = \sum_{j=0}^{n-1} 2^{-j-1} U_j, \quad X = \sum_{j=0}^{\infty} 2^{-j-1} U_j. \quad (2.7)$$

Then p_n is the density of S_n and up is the density of X . Introduce

$$\delta_n = 2^{-n}, \quad A_n = 1 - 2^{-n}. \quad (2.8)$$

The omitted tail is a scaled independent copy of the whole sum:

$$X \stackrel{d}{=} S_n + \delta_n X', \quad X' \stackrel{d}{=} X, \quad X' \text{ independent of } S_n. \quad (2.9)$$

Consequently,

$$\Phi(\xi) = \Phi_n(\xi) \Phi(\delta_n \xi), \quad \text{up} = p_n * \rho_{\delta_n}, \quad \rho_{\delta}(x) = \delta^{-1} \text{up}(x/\delta). \quad (2.10)$$

The identity equation (2.10) is the engine behind both the exact error law and all-order acceleration.

3 Exact inverse transforms: dyadic box splines with Thue–Morse knots

3.1 Uniform knot formula

Write

$$\tau_k = (-1)^{s_2(k)}, \quad (3.1)$$

where $s_2(k)$ is the binary digit sum. For $m = 0$, the convention $y_+^0 = \mathbf{1}_{(0,\infty)}(y)$ is used away from knots.

Theorem 3.1 (Exact truncated-power formula). *For every $n \geq 1$,*

$$p_n(x) = \frac{2^{n(n-1)/2}}{(n-1)!} \sum_{k=0}^{2^n-1} \tau_k \left(x + A_n - \frac{k}{2^{n-1}} \right)_+^{n-1}. \quad (3.2)$$

The knots are the uniformly spaced points

$$t_{n,k} = -A_n + \frac{k}{2^{n-1}}, \quad 0 \leq k < 2^n. \quad (3.3)$$

In distributions,

$$D^n p_n = 2^{n(n-1)/2} \sum_{k=0}^{2^n-1} \tau_k \delta_{t_{n,k}}. \quad (3.4)$$

Proof. For one box,

$$Du_a = \frac{1}{2a}(\delta_{-a} - \delta_a).$$

Convolving the n derivatives in [equation \(2.6\)](#) gives a signed atomic measure. Choose a binary vector $b = (b_0, \dots, b_{n-1}) \in \{0, 1\}^n$; its atom lies at

$$-A_n + \sum_{j=0}^{n-1} b_j 2^{-j} = -A_n + \frac{k}{2^{n-1}}, \quad k = \sum_{j=0}^{n-1} b_j 2^{n-1-j},$$

and its sign is $(-1)^{\sum b_j} = \tau_k$. The normalization is

$$\prod_{j=0}^{n-1} \frac{1}{2 \cdot 2^{-j-1}} = \prod_{j=0}^{n-1} 2^j = 2^{n(n-1)/2}.$$

This proves [equation \(3.4\)](#). Integrating n times from $-\infty$, using compact support, gives [equation \(3.2\)](#). $\square$

The equal spacing is special to the dyadic weights. The 2^n subset sums of $1, 1/2, \dots, 2^{1-n}$ fill a complete integer grid after multiplication by 2^{n-1} , while their parity signs are exactly Thue–Morse. Thus a nonstationary convolution of boxes of different widths becomes a uniform-knot spline with highly structured signed top derivative.

3.2 Cell formula and exact arithmetic

Set

$$y = 2^{n-1}(x + A_n). \quad (3.5)$$

Inside the support, [equation \(3.2\)](#) becomes

$$p_n(x) = \frac{2^{-(n-1)(n-2)/2}}{(n-1)!} \sum_{0 \leq k \leq \lfloor y \rfloor} \tau_k (y - k)^{n-1}. \quad (3.6)$$

This has several immediate consequences.

Corollary 3.2 (Piecewise-polynomial and arithmetic structure). *The function p_n is supported on $[-A_n, A_n]$, is polynomial of degree at most $n-1$ on each of the 2^n-1 open knot cells, and belongs to $C^{n-2}(\mathbb{R})$ for $n \geq 2$. At rational arguments it has rational values; at dyadic arguments all computations may be performed with integers after one global power-of-two scaling.*

On the cell $(t_{n,J}, t_{n,J+1})$,

$$p_n^{(n-1)}(x) = 2^{n(n-1)/2} \sum_{k=0}^J \tau_k. \quad (3.7)$$

The elementary Thue–Morse prefix identity

$$\sum_{k=0}^J \tau_k = \begin{cases} \tau_{J/2}, & J \text{ even,} \\ 0, & J \text{ odd} \end{cases} \quad (3.8)$$

therefore shows that every second top-derivative cell is identically zero, while the remaining cells carry a compressed Thue–Morse pattern.

3.3 Convolution and scaling recursions

Appending the final box in [equation \(2.6\)](#) gives

$$p_n(x) = 2^{n-1} \int_{x-2^{-n}}^{x+2^{-n}} p_{n-1}(t) dt, \quad (3.9)$$

$$p'_n(x) = 2^{n-1} (p_{n-1}(x + 2^{-n}) - p_{n-1}(x - 2^{-n})). \quad (3.10)$$

The product shell $\Phi_n(\xi) = \text{sinc}(\pi\xi)\Phi_{n-1}(\xi/2)$ yields the equivalent dilation recursion

$$p_n(x) = \int_{2x-1}^{2x+1} p_{n-1}(s) ds, \quad (3.11)$$

$$p'_n(x) = 2(p_{n-1}(2x+1) - p_{n-1}(2x-1)). \quad (3.12)$$

These formulas permit exact construction of all cell polynomials by repeated primitive and shift operations. They avoid the severe cancellation that can occur in the global truncated-power sum for large n .

4 Structural properties of the finite-product splines

4.1 Shape, plateau, and partition of unity

Proposition 4.1 (Basic geometry). *For every $n \geq 1$:*

- (i) $p_n \geq 0$, p_n is even, and $\int p_n = 1$;
- (ii) $\text{supp } p_n = [-A_n, A_n]$;
- (iii) p_n is log-concave and therefore unimodal;
- (iv) $p_n(x) = 1$ for $|x| \leq \delta_n$;
- (v) for $n \geq 2$,

$$\sum_{m \in \mathbb{Z}} p_n(x - m) = 1, \quad p_n(x) + p_n(1 - x) = 1 \quad (0 \leq x \leq 1). \quad (4.1)$$

Proof. The first three assertions follow from convolution of centered uniform densities; log-concavity is preserved by convolution. For the plateau, split off the largest box $u_{1/2}$. The remaining convolution is supported on $[-1/2 + \delta_n, 1/2 - \delta_n]$. If $|x| \leq \delta_n$, the interval $[x - 1/2, x + 1/2]$ contains that support, so convolution with $u_{1/2}$ integrates the entire remaining density and equals 1.

At every nonzero integer k , the factor $\text{sinc}(\pi\xi)$ gives $\Phi_n(k) = 0$, while $\Phi_n(0) = 1$. Poisson summation therefore gives the first identity in [equation \(4.1\)](#). On $[0, 1]$, the support radius is less than 1, so only the translates $m = 0, 1$ survive; evenness converts $p_n(x - 1)$ to $p_n(1 - x)$. $\square$

4.2 Fourier zeros

Let $v_2(k)$ denote the exponent of 2 in a nonzero integer k .

Proposition 4.2 (Exact zero multiplicities). *For $k \in \mathbb{Z} \setminus \{0\}$,*

$$\text{ord}_{\xi=k} \Phi_n = 1 + \min\{v_2(k), n - 1\}. \quad (4.2)$$

For fixed k , this stabilizes to $1 + v_2(k)$, the multiplicity of the corresponding zero of Φ .

This 2-adic spectral stratification is the Fourier counterpart of the Thue–Morse jump pattern. It also explains why the splines reproduce constants by integer translation, while higher-order cancellation appears selectively on dyadic frequency sublattices.

4.3 Cumulants and the variance defect

Let B_{2m} be the Bernoulli numbers with $B_2 = 1/6$ and $B_4 = -1/30$. The even cumulants of X are

$$\kappa_{2m}(X) = \frac{B_{2m}}{2m(1 - 2^{-2m})}, \quad \kappa_{2m+1}(X) = 0. \quad (4.3)$$

Indeed, a uniform $U \sim \text{Unif}[-1, 1]$ has $\kappa_{2m}(U) = 2^{2m} B_{2m}/(2m)$, and the geometric weights sum exactly. From [equation \(2.9\)](#),

$$\kappa_{2m}(S_n) = (1 - \delta_n^{2m})\kappa_{2m}(X). \quad (4.4)$$

In particular,

$$\mathbb{E}X^2 = \frac{1}{9}, \quad \mathbb{E}X^4 = \frac{19}{675}, \quad \mathbb{E}X^6 = \frac{583}{59535}, \quad (4.5)$$

and

$$\text{Var } X - \text{Var } S_n = \frac{\delta_n^2}{9}. \quad (4.6)$$

The raw prefix's leading 4^{-n} error is exactly this missing variance transported through the second derivative.

4.4 Sharp derivative plateaux

Define

$$c_m = 1 - 2^{-m} \quad (m \geq 0), \quad c_0 = 0. \quad (4.7)$$

The living primary exposition proves the corresponding sharp derivative norm for up through its exact dyadic derivative tiling [1]. The finite splines possess a stronger local plateau.

Theorem 4.3 (Finite-prefix derivative geometry). *Fix $m \geq 0$ and $n \geq m + 1$. Interpreting the top derivative at the limiting case $n = m + 1$ as its canonical almost-everywhere step representative, one has*

$$\|p_n^{(m)}\|_{L^\infty} = 2^{\binom{m+1}{2}}. \quad (4.8)$$

Moreover,

$$p_n^{(m)}(x) = (-1)^m 2^{\binom{m+1}{2}} \quad \text{for almost every } x \in [c_m - \delta_n, c_m + \delta_n]. \quad (4.9)$$

For $n \geq m + 2$ the derivative is classical and the equality holds pointwise on the closed interval. By evenness, the reflected plateau has the corresponding parity sign.

Proof. Factor

$$p_n = p_{m+1} * q_{m+1,n},$$

where $q_{m+1,n}$ is the convolution of the remaining boxes and is a probability density supported on

$$[-2^{-m-1} + \delta_n, 2^{-m-1} - \delta_n].$$

By [equations \(3.7\) and \(3.8\)](#), the step function $p_{m+1}^{(m)}$ takes only the values 0 and $\pm 2^{\binom{m+1}{2}}$. Convolution with a probability measure cannot increase its supremum norm, proving the upper bound.

The point c_m is the midpoint of the rightmost nonzero cell of $p_{m+1}^{(m)}$, whose half-width is 2^{-m-1} . Translating the support of $q_{m+1,n}$ across any $x \in [c_m - \delta_n, c_m + \delta_n]$ remains inside that cell. Hence the convolution averages a constant and gives [equation \(4.9\)](#), which also proves sharpness. $\square$

5 Sharp convergence of the ordinary partial products

5.1 Smooth-test and transport estimates

The coupling [equation \(2.9\)](#) immediately gives, for $1 \leq p < \infty$,

$$W_p(\mathcal{L}(S_n), \mathcal{L}(X)) \leq \delta_n (\mathbb{E}|X|^p)^{1/p} \leq \delta_n. \quad (5.1)$$

The mean-zero tail improves smooth tests by one full power. If $\varphi \in C^2(\mathbb{R})$ has bounded second derivative, then

$$|\mathbb{E}\varphi(X) - \mathbb{E}\varphi(S_n)| \leq \frac{\delta_n^2}{18} \|\varphi''\|_\infty. \quad (5.2)$$

For convex φ , the left side has the nonnegative sign $\mathbb{E}\varphi(X) - \mathbb{E}\varphi(S_n)$ by conditional Jensen. The constant is sharp for $\varphi(x) = x^2$.

5.2 Exact C^r error law

Theorem 5.1 (Sharp ordinary-prefix law). *For every integer $r \geq 0$ and every $n \geq r + 3$,*

$$\left\| p_n^{(r)} - \text{up}^{(r)} \right\|_\infty = \frac{2^{\binom{r+3}{2}-1}}{9 \cdot 4^n}. \quad (5.3)$$

The extremum is attained at

$$x = c_{r+2} = 1 - 2^{-(r+2)}, \quad (5.4)$$

and the signed value is

$$p_n^{(r)}(c_{r+2}) - \text{up}^{(r)}(c_{r+2}) = (-1)^{r+1} \frac{2^{\binom{r+3}{2}-1}}{9 \cdot 4^n}. \quad (5.5)$$

If $\|f\|_{C^r} = \max_{0 \leq j \leq r} \|f^{(j)}\|_\infty$, then the same right-hand side is exactly $\|p_n - \text{up}\|_{C^r}$.

Proof. Let $g = p_n^{(r)}$. From [equation \(2.10\)](#),

$$\text{up}^{(r)}(x) = \mathbb{E}g(x - \delta_n X).$$

The function g has a bounded second weak derivative when $n \geq r + 3$. Taylor's formula with integral remainder gives

$$g(x - h) = g(x) - hg'(x) + h^2 \int_0^1 (1-t)g''(x - th) dt.$$

Set $h = \delta_n X$ and take expectations. Since $\mathbb{E}X = 0$ and $\mathbb{E}X^2 = 1/9$,

$$\begin{aligned} \left| \text{up}^{(r)}(x) - p_n^{(r)}(x) \right| &\leq \frac{\delta_n^2}{18} \left\| p_n^{(r+2)} \right\|_\infty \\ &= \frac{\delta_n^2}{18} 2^{\binom{r+3}{2}}, \end{aligned}$$

where [theorem 4.3](#) was used in the second line. This is the claimed upper bound.

At $x = c_{r+2}$, the entire interval $[x - \delta_n, x + \delta_n]$ lies in the plateau from [equation \(4.9\)](#) for $p_n^{(r+2)}$. The Taylor remainder therefore averages a constant, and every inequality above is an equality. Its sign is obtained from the plateau sign $(-1)^{r+2}$. Finally, the constants in [equation \(5.3\)](#) increase strictly with the derivative order, proving the C^r statement. $\square$

For $r = 0$,

$$\|p_n - \text{up}\|_\infty = \frac{4}{9 \cdot 4^n} \quad (n \geq 3). \quad (5.6)$$

This is exactly one half of the repeated-integration error $8/(9 \cdot 4^n)$ in the frontier volume: omitting the tail has variance defect $-1/9$, whereas replacing it by a full-radius uniform box has variance defect $+2/9$.

5.3 Exact Kolmogorov distance

Let

$$P_n(x) = \int_{-\infty}^x p_n(t) dt, \quad P(x) = \int_{-\infty}^x \text{up}(t) dt. \quad (5.7)$$

Corollary 5.2 (Exact CDF convergence). *For every $n \geq 2$,*

$$\|P_n - P\|_{\infty} = \frac{1}{9 \cdot 4^n}. \quad (5.8)$$

The maximum is attained at $x = 1/2$, where $P_n(x) - P(x) = 1/(9 \cdot 4^n)$.

Proof. Apply the proof of [theorem 5.1](#) to $g = P_n$. Now $g'' = p'_n$, whose supremum is 2 by [theorem 4.3](#). The derivative p'_n is identically -2 on $[1/2 - \delta_n, 1/2 + \delta_n]$, so equality occurs at $1/2$. $\square$

5.4 L^p consequences and endpoint flatness

For $1 \leq p < \infty$ and $n \geq r + 3$,

$$\|p_n^{(r)} - \text{up}^{(r)}\|_{L^p} \leq 2^{1/p} \frac{2^{\binom{r+3}{2}-1}}{9 \cdot 4^n}. \quad (5.9)$$

The all-orders expansion in [appendix 6](#) sharpens this to

$$4^n \|p_n^{(r)} - \text{up}^{(r)}\|_{L^p} \rightarrow \frac{1}{18} \|\text{up}^{(r+2)}\|_{L^p}, \quad 1 \leq p \leq \infty. \quad (5.10)$$

Although p_n vanishes on the thin endpoint layers $A_n < |x| \leq 1$, this causes no $O(\delta_n)$ uniform loss. Since every derivative of up vanishes at ± 1 , for every M and fixed r ,

$$\sup_{A_n \leq |x| \leq 1} |\text{up}^{(r)}(x)| = O_{r,M}(\delta_n^M). \quad (5.11)$$

The endpoint discrepancy is beyond every algebraic order; the 4^{-n} error is an interior moment effect.

6 All-orders differential expansion

6.1 The reciprocal product and Bell–Bernoulli coefficients

Near the origin, define

$$\frac{1}{\Phi(z)} = \exp\left(\sum_{j=1}^{\infty} \alpha_j (2\pi z)^{2j}\right) = \sum_{m=0}^{\infty} a_m (2\pi z)^{2m}. \quad (6.1)$$

The logarithm of the sine product gives

$$\alpha_j = \frac{|B_{2j}|}{2j(2j)!(1 - 2^{-2j})}. \quad (6.2)$$

Thus

$$a_0 = 1, \quad ma_m = \sum_{j=1}^m j \alpha_j a_{m-j}, \quad (6.3)$$

and, in terms of the complete exponential Bell polynomial Y_m ,

$$a_m = \frac{1}{m!} Y_m(1! \alpha_1, 2! \alpha_2, \dots, m! \alpha_m). \quad (6.4)$$

The first coefficients are

$$\begin{aligned} a_0 &= 1, & a_1 &= \frac{1}{18}, & a_2 &= \frac{31}{16200}, \\ a_3 &= \frac{2347}{42865200}, & a_4 &= \frac{1904369}{1311675120000}, & a_5 &= \frac{3309760579}{88561680752160000}. \end{aligned} \quad (6.5)$$

6.2 Uniform expansion theorem

Theorem 6.1 (All-orders prefix expansion). *Fix integers $r \geq 0$ and $M \geq 1$. As $n \rightarrow \infty$,*

$$p_n^{(r)}(x) = \sum_{m=0}^{M-1} (-1)^m a_m \delta_n^{2m} \text{up}^{(r+2m)}(x) + O_{r,M}(\delta_n^{2M}) \quad (6.6)$$

uniformly for $x \in \mathbb{R}$.

Proof. By equation (2.10),

$$\Phi_n(\xi) = \Phi(\xi) \frac{1}{\Phi(\delta_n \xi)}.$$

Choose $0 < c < 1$. On $|\xi| \leq c/\delta_n$, the reciprocal is analytic and its Taylor remainder after $M - 1$ terms is bounded by $C_M \delta_n^{2M} |\xi|^{2M}$. Multiplication by $|\xi|^r |\Phi(\xi)|$ is integrable because Φ is Schwartz, so Fourier inversion bounds the low-frequency remainder by $O_{r,M}(\delta_n^{2M})$.

For the high-frequency tail, retain any fixed K factors of Φ_n :

$$|\Phi_n(\xi)| \leq C_K |\xi|^{-K}.$$

Choosing $K > r + 2M + 1$ makes the integral over $|\xi| > c/\delta_n$ smaller than $O(\delta_n^{2M})$. The high-frequency tails of the finitely many $\Phi(\xi) \xi^{2m}$ terms are superalgebraically small. Finally,

$$\mathcal{F}^{-1}[(2\pi\xi)^{2m} \Phi(\xi)] = (-1)^m \text{up}^{(2m)},$$

which yields equation (6.6) after differentiating r times. $\square$

In particular,

$$p_n = \text{up} - \frac{\delta_n^2}{18} \text{up}'' + \frac{31\delta_n^4}{16200} \text{up}^{(4)} - \frac{2347\delta_n^6}{42865200} \text{up}^{(6)} + O(\delta_n^8). \quad (6.7)$$

The leading profile is therefore

$$4^n (p_n^{(r)} - \text{up}^{(r)}) \longrightarrow -\frac{1}{18} \text{up}^{(r+2)} \quad \text{uniformly.} \quad (6.8)$$

The sharp derivative norm of $\text{up}^{(r+2)}$ is exactly the constant in equation (5.3), explaining why the asymptotic coefficient is already exact at the dyadic extremizer for every admissible n .

6.3 Signed geometric Richardson acceleration

Let $q = 1/4$ and, for $M \geq 1$, define

$$R_{n,M} = \sum_{j=0}^{M-1} w_{M,j} p_{n+j}, \quad (6.9)$$

where

$$\begin{aligned} w_{M,j} &= (-1)^{M-1-j} \frac{q^{\binom{M-j}{2}}}{(q; q)_j (q; q)_{M-1-j}} \\ &= \frac{(-1)^{M-1-j} q^{\binom{M-j}{2}}}{(q; q)_{M-1}} \begin{bmatrix} M-1 \\ j \end{bmatrix}_q. \end{aligned} \quad (6.10)$$

Here $(q; q)_k = \prod_{\ell=1}^k (1 - q^\ell)$. These are the Lagrange weights that extrapolate from the geometric nodes q^j , $0 \leq j < M$, to the origin:

$$\sum_{j=0}^{M-1} w_{M,j} q^{jm} = \delta_{m0} \quad (0 \leq m < M). \quad (6.11)$$

Consequently,

$$R_{n,M}^{(r)} = \text{up}^{(r)} - a_M q^{\binom{M}{2}} \delta_n^{2M} \text{up}^{(r+2M)} + O_{r,M}(\delta_n^{2M+2}). \quad (6.12)$$

The first weight vectors are

$$\begin{aligned} M = 2 : & \quad \left(-\frac{1}{3}, \frac{4}{3} \right), \\ M = 3 : & \quad \left(\frac{1}{45}, -\frac{4}{9}, \frac{64}{45} \right), \\ M = 4 : & \quad \left(-\frac{1}{2835}, \frac{4}{135}, -\frac{64}{135}, \frac{4096}{2835} \right). \end{aligned}$$

Despite alternating signs, the coefficient variation stays uniformly bounded:

$$\sum_{j=0}^{M-1} |w_{M,j}| = \frac{(-q; q)_{M-1}}{(q; q)_{M-1}} < \frac{(-q; q)_\infty}{(q; q)_\infty} = 1.969260353668 \dots \quad (6.13)$$

This supplies a stable signed arbitrary-order method. The next section constructs an entirely positive alternative.

7 A positive quadrature hierarchy for the exact tail

7.1 Up as a scale mixture of uniform boxes

The function up is even, nonnegative, and decreasing on $[0, 1]$. Define a measure η on $[0, 1]$ by

$$\mathrm{d}\eta(r) = -2r \, \text{up}'(r) \, \mathrm{d}r. \quad (7.1)$$

Integration by parts gives $\eta([0, 1]) = 1$.

Theorem 7.1 (Uniform scale mixture). *Let $R \sim \eta$ and $U \sim \text{Unif}[-1, 1]$ be independent. Then*

$$X \stackrel{d}{=} RU, \quad (7.2)$$

and

$$\text{up}(x) = \int_0^1 u_r(x) \, \mathrm{d}\eta(r), \quad (7.3)$$

$$\Phi(\xi) = \int_0^1 \text{sinc}(2\pi r \xi) \, \mathrm{d}\eta(r). \quad (7.4)$$

If $Z = R^2$ and ν is its law, then

$$\mathrm{d}\nu(z) = -\text{up}'(\sqrt{z}) \, \mathrm{d}z, \quad 0 < z < 1, \quad (7.5)$$

and

$$m_k := \int_0^1 z^k \, \mathrm{d}\nu(z) = \mathbb{E}R^{2k} = (2k+1)\mathbb{E}X^{2k}. \quad (7.6)$$

Proof. For $x \geq 0$,

$$\int_0^1 u_r(x) d\eta(r) = \int_x^1 \frac{1}{2r} (-2r \operatorname{up}'(r)) dr = \operatorname{up}(x) - \operatorname{up}(1) = \operatorname{up}(x).$$

Evenness handles $x < 0$, proving the density identity and hence [equation \(7.2\)](#). Fourier transformation gives [equation \(7.4\)](#). The change of variables $z = r^2$ gives [equation \(7.5\)](#). Finally,

$$\mathbb{E}R^{2k} = \int_0^1 -2r^{2k+1} \operatorname{up}'(r) dr = 2(2k+1) \int_0^1 r^{2k} \operatorname{up}(r) dr = (2k+1) \mathbb{E}X^{2k}.$$

□

The first moments of ν are

$$m_0 = 1, \quad m_1 = \frac{1}{3}, \quad m_2 = \frac{19}{135}, \quad m_3 = \frac{583}{8505}. \quad (7.7)$$

All m_k are rational. Therefore every monic orthogonal polynomial generated from ν has rational coefficients, and all Gaussian or Radau nodes are algebraic numbers obtainable by exact arithmetic before root isolation.

7.2 Quadrature tail surrogates

Let

$$Q = \sum_{j=1}^J w_j \delta_{z_j}, \quad 0 \leq z_j \leq 1, \quad w_j > 0, \quad \sum_j w_j = 1, \quad (7.8)$$

be a positive quadrature rule for ν . In spatial convolution formulas we use the measure convention $u_0 = \delta_0$. Let Z_Q have law Q , let U be an independent uniform variable, and define

$$Y_Q = \sqrt{Z_Q} U. \quad (7.9)$$

The associated positive approximant is

$$g_{n,Q} = p_n * \mathcal{L}(\delta_n Y_Q) = \sum_{j=1}^J w_j (p_n * u_{\delta_n \sqrt{z_j}}), \quad (7.10)$$

$$\widehat{g}_{n,Q}(\xi) = \Phi_n(\xi) \sum_{j=1}^J w_j \operatorname{sinc}(2\pi \delta_n \sqrt{z_j} \xi). \quad (7.11)$$

Thus every rule produces a finite positive mixture of explicit piecewise-polynomial box splines.

For a smooth function h , introduce

$$A_h(z) = \frac{1}{2} \int_{-1}^1 h(\sqrt{z} u) du. \quad (7.12)$$

Repeated integration by parts gives the key transfer identity

$$A_h^{(\ell)}(z) = \frac{1}{2^{2\ell+1} \ell!} \int_{-1}^1 (1-u^2)^\ell h^{(2\ell)}(\sqrt{z} u) du. \quad (7.13)$$

Since

$$\int_{-1}^1 (1-u^2)^\ell du = \frac{2^{2\ell+1} (\ell!)^2}{(2\ell+1)!}, \quad (7.14)$$

we obtain

$$\|A_h^{(\ell)}\|_\infty \leq \frac{\ell!}{(2\ell+1)!} \|h^{(2\ell)}\|_\infty. \quad (7.15)$$

This is the bridge by which matching a moment of the squared scale Z cancels two spatial derivatives.

7.3 General exact quadrature error theorem

Assume Q is exact for polynomials of degree at most $\ell - 1$, and its Peano kernel of order ℓ has one sign. This includes Gaussian, one-endpoint Radau, and Lobatto rules for a positive measure on an interval [11, 12]. Set

$$\varepsilon_{Q,\ell} = Q(z^\ell) - m_\ell, \quad \Gamma_{Q,\ell} = \frac{|\varepsilon_{Q,\ell}|}{(2\ell + 1)!}. \quad (7.16)$$

Theorem 7.2 (Exact positive quadrature law). *Suppose $\varepsilon_{Q,\ell} \neq 0$. For every $r \geq 0$ and $n \geq r + 2\ell + 1$,*

$$\left\| g_{n,Q}^{(r)} - \text{up}^{(r)} \right\|_\infty = \Gamma_{Q,\ell} 2^{\binom{r+2\ell+1}{2}} 2^{-2\ell n}. \quad (7.17)$$

The extremum occurs at $x = c_{r+2\ell}$ and has sign $\text{sgn}(\varepsilon_{Q,\ell})(-1)^r$.

Proof. Put $f = p_n^{(r)}$ and, for fixed x , let $h_x(v) = f(x - \delta_n v)$. Then

$$g_{n,Q}^{(r)}(x) - \text{up}^{(r)}(x) = Q(A_{h_x}) - \nu(A_{h_x}).$$

A one-signed Peano kernel and exactness through degree $\ell - 1$ imply

$$|Q(A) - \nu(A)| \leq \frac{|Q(z^\ell) - \nu(z^\ell)|}{\ell!} \|A^{(\ell)}\|_\infty.$$

Using equation (7.15) and $\|h_x^{(2\ell)}\|_\infty = \delta_n^{2\ell} \|p_n^{(r+2\ell)}\|_\infty$ gives

$$|g_{n,Q}^{(r)}(x) - \text{up}^{(r)}(x)| \leq \Gamma_{Q,\ell} \delta_n^{2\ell} 2^{\binom{r+2\ell+1}{2}}.$$

At $x = c_{r+2\ell}$, every argument $x - \delta_n \sqrt{z} u$ lies in the constant plateau of $p_n^{(r+2\ell)}$ from theorem 4.3. Hence $A_{h_x}^{(\ell)}$ is constant, the Peano inequality is an equality, and the asserted sign follows. $\square$

Two familiar approximations fit the same theorem. Ordinary truncation is $Q = \delta_0$, $\ell = 1$, with $\Gamma = 1/18$. The repeated-integration spline is $Q = \delta_1$, $\ell = 1$, with $\Gamma = 1/9$. Their factor-of-two error difference is therefore a one-line quadrature moment calculation.

7.4 Explicit positive accelerated schemes

Example 7.3 (One-node Gauss: a single variance-matched box). The one-node Gauss rule for ν is $Q = \delta_{1/3}$. It matches m_0, m_1 and has

$$\varepsilon_{Q,2} = \frac{1}{9} - \frac{19}{135} = -\frac{4}{135}, \quad \Gamma_{Q,2} = \frac{1}{4050}.$$

Thus

$$G_n = p_n * u_{\delta_n/\sqrt{3}} \quad (7.18)$$

is a single positive box spline, and for $n \geq r + 5$,

$$\left\| G_n^{(r)} - \text{up}^{(r)} \right\|_\infty = \frac{2^{\binom{r+5}{2}}}{4050 \cdot 16^n}. \quad (7.19)$$

Its support radius is $1 - \delta_n + \delta_n/\sqrt{3} < 1$. Endpoint flatness makes the support deficit superalgebraically small, while the interior error is exactly fourth order.

Example 7.4 (Two-node Lobatto: exact support and fourth order). The endpoint rule matching $m_1 = 1/3$ is

$$Q = \frac{2}{3}\delta_0 + \frac{1}{3}\delta_1. \quad (7.20)$$

It gives

$$H_n = \frac{2}{3}p_n + \frac{1}{3}(p_n * u_{\delta_n}), \quad (7.21)$$

which is nonnegative, integrates to one, and has exact support $[-1, 1]$. Since

$$\varepsilon_{Q,2} = \frac{1}{3} - \frac{19}{135} = \frac{26}{135}, \quad \Gamma_{Q,2} = \frac{13}{8100},$$

$$\left\| H_n^{(r)} - \text{up}^{(r)} \right\|_{\infty} = \frac{13}{8100} \frac{2^{\binom{r+5}{2}}}{16^n} \quad (n \geq r+5). \quad (7.22)$$

This explicitly realizes the positive, compactly supported, variance-matched 16^{-n} direction proposed but not constructed in the frontier document.

Example 7.5 (Two-node right Radau: exact support and sixth order). The two-node right-Radau rule, constrained to contain $z = 1$ and exact through z^2 , is

$$Q = \frac{15}{16}\delta_{13/45} + \frac{1}{16}\delta_1. \quad (7.23)$$

Its first missed moment is

$$\varepsilon_{Q,3} = \frac{704}{42525}, \quad \Gamma_{Q,3} = \frac{44}{13395375}. \quad (7.24)$$

Hence

$$J_n = \frac{15}{16}(p_n * u_{\delta_n \sqrt{13/45}}) + \frac{1}{16}(p_n * u_{\delta_n}) \quad (7.25)$$

is positive with exact support $[-1, 1]$, and

$$\left\| J_n^{(r)} - \text{up}^{(r)} \right\|_{\infty} = \frac{44}{13395375} \frac{2^{\binom{r+7}{2}}}{64^n} \quad (n \geq r+7). \quad (7.26)$$

7.5 Arbitrary order with positivity

Standard quadrature immediately produces a hierarchy.

Rule with M nodes	Exact degree	ℓ	Rate	Support behavior
Gauss	$2M - 1$	$2M$	2^{-4Mn}	Positive; strictly inside $[-1, 1]$
Right Radau (node 1)	$2M - 2$	$2M - 1$	$2^{-(4M-2)n}$	Positive; exact support $[-1, 1]$
Lobatto (nodes 0, 1, $M \geq 2$)	$2M - 3$	$2M - 2$	$2^{-(4M-4)n}$	Positive; exact support, includes p_n

The constants are not merely asymptotic: once $n \geq r + 2\ell + 1$, they are exactly

$$\frac{|Q(z^\ell) - m_\ell|}{(2\ell + 1)!} 2^{\binom{r+2\ell+1}{2}}. \quad (7.27)$$

Thus positive arbitrary-order acceleration reduces to the classical algebra of orthogonal polynomials for the explicitly defined measure $d\nu(z) = -\text{up}'(\sqrt{z}) dz$.

8 Numerical and exact-arithmetic experiments

8.1 Method

The accompanying script uses the exact product samples

$$\Phi_n(k/L), \quad \Phi(k/L),$$

on a periodic box of length $L = 4$ and applies an inverse FFT with 2^{17} modes. Every function considered is supported in $[-1, 1]$, so its periodization has no overlap. Derivatives are obtained by multiplying the transform by $(2\pi i\xi)^r$. The infinite product is truncated after 48 factors, beyond double-precision relevance on the active frequency range. Separate routines evaluate [equation \(3.2\)](#) with exact rational arithmetic, generate the a_m , and generate the Richardson weights.

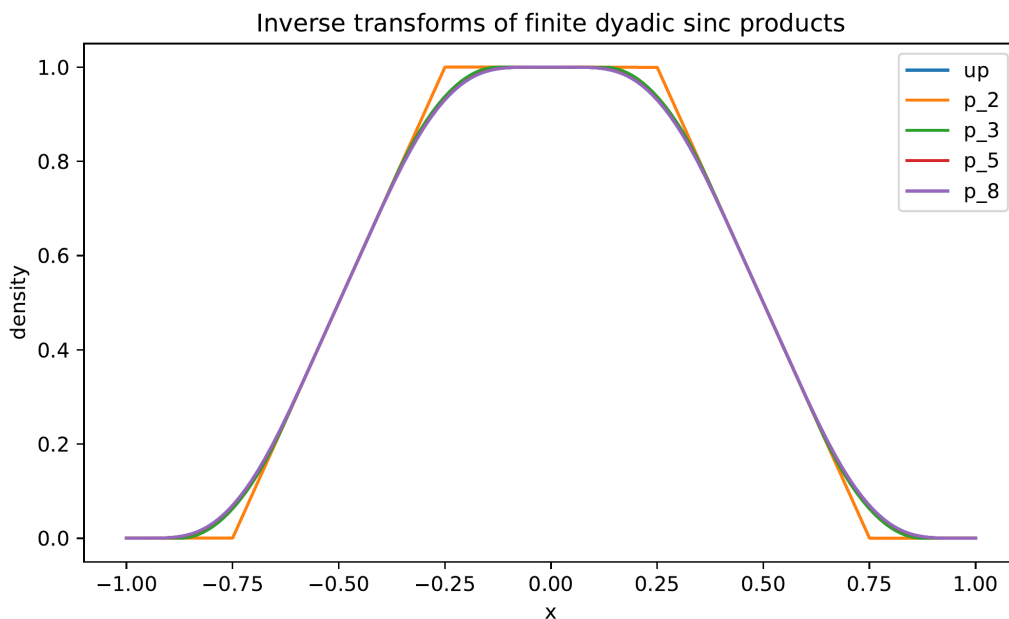


Figure 3: Inverse transforms of the first few finite sinc products. The support expands to $[-1, 1]$, the polynomial degree and smoothness increase, and the central plateau shrinks dyadically.

8.2 Verification of exact constants

Selected FFT ratios of measured supremum error to the exact formula are shown below.

Scheme	r	n	measured error	measured/exact
Raw prefix	0	3	$6.94444444448 \times 10^{-3}$	1.000000000006
Raw prefix	2	5	$5.55555555771 \times 10^{-2}$	1.000000000387
Raw prefix	4	7	7.11111128754	1.000000024810
Gauss-1	0	5	$2.41126543254 \times 10^{-7}$	1.000000000183
Lobatto-2	0	5	$1.56732253097 \times 10^{-6}$	1.000000000069
Radau-2	0	7	$1.56639950187 \times 10^{-12}$	1.000079775969

The raw and fourth-order laws agree essentially to machine precision. The Radau error is already 1.6×10^{-12} at its first admissible n , so Fourier truncation and roundoff visibly affect the last digits. Full tables are included in `sharp_error_verification.csv` and `positive_acceleration_verification.csv`.

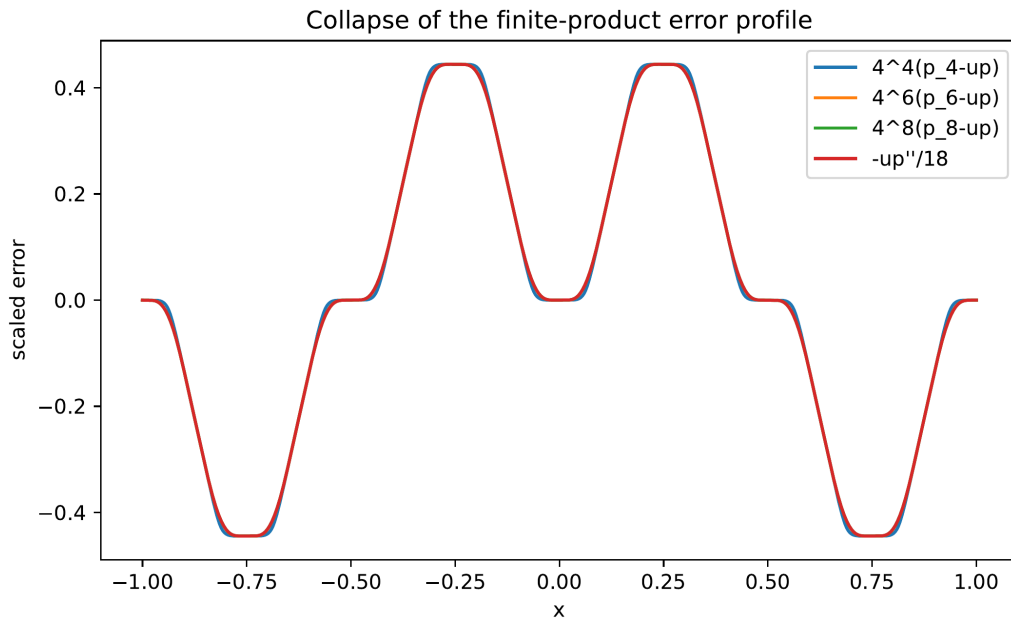


Figure 4: The profiles $4^n(p_n - up)$ collapse onto $-up''/18$, in agreement with [equation \(6.8\)](#).

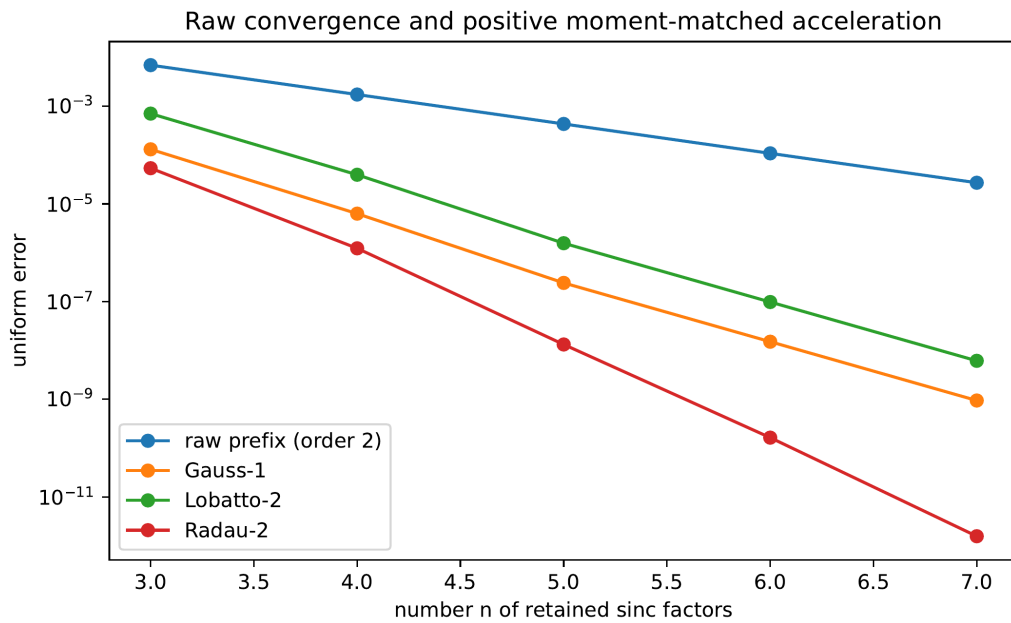


Figure 5: Raw second-order convergence and positive Gauss, Lobatto, and Radau tail acceleration. The highest-order Radau values approach the double-precision floor.

9 Algorithms and implementation considerations

9.1 Exact cell construction

There are three complementary exact representations.

Global truncated powers. Equation (3.2) evaluates a point in $O(2^n)$ signed rational operations and is ideal for proof and low-order checks. Only knots left of x need be included.

Primitive recursion. If a piecewise-polynomial primitive of p_{n-1} is stored cellwise, then equation (3.9) evaluates p_n by two shifted primitive values. This constructs the complete spline with exact coefficients while reusing adjacent-cell data.

Top-down integration of the Thue–Morse step. Start from the top derivative values in equations (3.7) and (3.8), integrate cell by cell, and determine constants by continuity and vanishing at the left support endpoint. This uses only additions, multiplications by the mesh, and division by small integers. It is particularly attractive for formal verification.

9.2 Positive quadrature construction

The moment sequence $m_k = (2k+1)\mathbb{E}X^{2k}$ can be generated exactly from the cumulants equation (4.3). A practical M -node Gauss construction is:

1. compute $m_0, \dots, m_{2M}$ as rational numbers;
2. perform exact Gram–Schmidt on $1, z, \dots, z^M$, or solve the Hankel system for the monic orthogonal polynomial P_M ;
3. isolate the M simple roots of P_M in $(0, 1)$;
4. solve the Vandermonde moment equations for positive weights;
5. insert the nodes and weights in equation (7.11) or equation (7.10).

Right-Radau rules are obtained by orthogonalizing against the modified measure $(1 - z) d\nu(z)$ and then adjoining $z = 1$; Lobatto rules use $z(1 - z) d\nu(z)$ and adjoin both endpoints. Exact rational recurrence coefficients make certified algebraic output feasible.

9.3 Numerical stability

The global formula equation (3.2) contains large alternating terms and should not be evaluated naively in floating point at high n . Stable options are:

- exact rational arithmetic followed by one final conversion;
- cellwise Horner evaluation after primitive recursion;
- FFT inversion when values on a dense uniform grid are needed;
- convolution on adaptive polynomial pieces for positive quadrature mixtures.

The Richardson coefficients have uniformly bounded ℓ^1 norm by equation (6.13); their cancellation is therefore much milder than a generic high-order extrapolation. Positive quadrature schemes avoid cancellation entirely.

10 Further deductions and research directions

10.1 Results that appear immediately accessible

Open problem 10.1 (Lean formalization of the prefix law). *Formalize [theorems 3.1, 4.3 and 5.1](#). The proof ingredients are already close to the repository’s APIs: finite uniform convolutions, Thue–Morse prefix sums, the exact tail decomposition, bounded weak second derivatives, and the formally proved sharp derivative tiling of up .*

Open problem 10.2 (Certified quadrature generator). *Build an exact-arithmetic pipeline that returns the rational orthogonal polynomial, certified algebraic nodes, and positive weights for Gauss and right-Radau rules of ν . The output would be a library of positive compactly supported approximants with machine-checkable error constants.*

Open problem 10.3 (Norms beyond L^∞). *The expansion gives sharp leading constants in every L^p norm. The exact derivative distribution identities in the primary exposition suggest that some L^p constants, rearrangement-invariant norms, or signed error distributions may admit closed forms.*

10.2 Conjectures

Conjecture 10.4 (q -special orthogonal structure). *The monic orthogonal polynomials of $d\nu(z) = -\text{up}'(\sqrt{z})dz$ have recurrence coefficients admitting closed q -product or q -continued-fraction expressions at $q = 1/4$. Their rationality is automatic from the rational moments; the conjecture is that the rational numbers have a simple structural form involving $(q; q)_m$, Gaussian binomials, or the reciprocal-product coefficients a_m .*

Conjecture 10.5 (Lambert edge scaling of quadrature nodes). *The extreme Gauss and Radau nodes have refined endpoint asymptotics controlled by the same lower-Lambert phase that governs the flat endpoint of the Fabius/Rvachev function. The leading zero distribution may be classical, but the edge correction should retain the repository’s log-periodic dyadic phase.*

Conjecture 10.6 (Positive minimax tail rule). *Among positive M -component uniform scale mixtures supported in $[-1, 1]$ and required to include the endpoint scale 1, the right-Radau rule minimizes the first nonzero worst-case C^r error constant simultaneously for all fixed r . The exact plateau formula reduces this to an extremal moment problem on $[0, 1]$.*

Conjecture 10.7 (Shape preservation). *For every right-Radau rule of ν and every sufficiently large n , the accelerated density $g_{n,Q}$ is strictly decreasing on $(0, 1)$ and has no spurious interior oscillation. Positivity is automatic, but monotonicity of a finite mixture is not; a proof may follow from total positivity of the uniform-box kernel.*

10.3 Broader extensions

Other geometric bases. For $0 < q < 1$, infinite products generated by widths $(1 - q)q^j$ have the same exact head–tail scaling. The Bell–Bernoulli expansion and positive tail quadrature survive. The dyadic case $q = 1/2$ is exceptional because subset sums form a uniform grid and the top derivative is exactly Thue–Morse. Determining the sharp C^r constants for general q is a natural next problem.

Multivariate box splines. Products of directional sinc factors invert to multivariate box splines. A geometric infinite product produces a compactly supported C^∞ atomic function, and finite prefixes again provide polynomial approximants. Positive quadrature of the tail scale may extend with radial or matrix-valued moments.

Inverse Fabius propagation. On compact subintervals where up is bounded away from zero, the exact error expansion can be transported through inverse-function calculus to obtain high-order approximations of the inverse Fabius function. Near the flat endpoint, the algebraic prefix expansion must be matched with the Lambert– W asymptotic already developed in the repository.

Spectral and sampling questions. The zero multiplicities [equation \(4.2\)](#) suggest dyadic Strang–Fix-type conditions, multiresolution reconstruction formulas, and exact cancellation identities for sampled derivatives. The finite splines could serve as compactly supported preconditioners whose approximation order is enhanced by the positive tail rules.

11 Conclusion

The inverse Fourier transforms of finite dyadic sinc products are much more rigid than generic finite convolutions. Binary subset sums force a uniform knot grid; Thue–Morse signs govern the top derivative; and a precise derivative plateau survives every later convolution. Combined with the exact self-similar tail of the Rvachev distribution, this local geometry turns a Taylor bound into an equality and yields the sharp law

$$\left\| p_n^{(r)} - \text{up}^{(r)} \right\|_{\infty} = \frac{2^{\binom{r+3}{2}-1}}{9 \cdot 4^n}.$$

The same mechanism converts one-signed quadrature errors into exact functional errors. The resulting Gauss–Radau–Lobatto hierarchy supplies positive piecewise-polynomial approximants of arbitrary order, with explicit constants and exact support whenever a right endpoint node is included. This closes the repository’s variance-matched 16^{-n} frontier and opens a tractable new interface among dyadic harmonic analysis, Thue–Morse combinatorics, Bell–Bernoulli series, orthogonal polynomials, and certified numerical approximation.

A Proof of the scale-derivative identity

For completeness, we prove [equation \(7.13\)](#). The case $\ell = 0$ is the definition. Assume it holds at order ℓ . Differentiating under the integral and using $\partial_z h^{(2\ell)}(\sqrt{z}u) = u h^{(2\ell+1)}(\sqrt{z}u)/(2\sqrt{z})$ gives

$$A_h^{(\ell+1)}(z) = \frac{1}{2^{2\ell+2}\ell!\sqrt{z}} \int_{-1}^1 u(1-u^2)^{\ell} h^{(2\ell+1)}(\sqrt{z}u) \, du.$$

Since

$$\frac{d}{du}(1-u^2)^{\ell+1} = -2(\ell+1)u(1-u^2)^{\ell},$$

integration by parts has no boundary term and yields

$$A_h^{(\ell+1)}(z) = \frac{1}{2^{2\ell+3}(\ell+1)!} \int_{-1}^1 (1-u^2)^{\ell+1} h^{(2\ell+2)}(\sqrt{z}u) \, du.$$

This is the desired induction step. The formula extends continuously to $z = 0$ by Taylor expansion.

B Reproducibility manifest

The archive accompanying this report contains:

- `finite_sinc_products_report.tex` – the complete source;
- `finite_sinc_products_report.pdf` – the rendered report;
- `finite_sinc_experiments.py` – documented numerical and exact code;

- `finite_sinc_approximants.pdf` – generated approximation figure;
- `scaled_error_profiles.pdf` – generated error-profile figure;
- `convergence_comparison.pdf` – generated convergence figure;
- `sharp_error_verification.csv` – raw-prefix numerical table;
- `positive_acceleration_verification.csv` – accelerated numerical table;
- `exact_coefficients.txt` – exact series and Richardson coefficients;
- `exact_rational_samples.csv` – exact rational spline samples.

Run

```
python finite_sinc_experiments.py --output-dir . --fft-power 17
```

to regenerate every figure and table.

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Part IV

Fourier Images of the Repeated-Integration Approximants

Abstract

The repeated-integration approximants f_n to Rvachev's up-function differ from the limit, on the Fourier side, by an exact dilation of a single universal meromorphic transfer function $A(z) = \text{sinc } z / \Phi(z) = \prod_{m \geq 1} (1 - z^2 / (\pi^2 m^2))^{1 - \nu_2(m)}$: $\widehat{f}_n = \Phi \cdot A(2^{-n}t)$. The valuation-weighted divisor of A yields digit-sum zero counts, a Thue–Morse sign law, the exact Taylor radius 4π with dominant-pole coefficient asymptotics and an arithmetic Darboux hierarchy, the complete finite/limit zero-multiplicity filtration, a sharp $o(2^n)$ relative-convergence window, forward and inverse conditioning thresholds at $4\pi 2^n$ and $\pi 2^n$, and the impossibility of any globally stable convolutional correction. All-orders expansions hold in every polynomially weighted Fourier L^p space and every Sobolev space, with explicit leading norm constants; the algebraic Fourier tails have exact mean-square constants and the sharp threshold $f_n \in H^s$ iff $s < n + \frac{1}{2}$. Interpreting the construction as a tail closure and matching more moments of the true self-similar tail produces positive piecewise-polynomial approximants of arbitrary order — atomic, dyadic-atomic, and polynomial-density menus with exact constants — complementing the box-mixture hierarchy of Part III.

1 Scope, sources, and relation to the prefix theory

This part is the editorial consolidation of two ninth-wave reports written independently on the same day and on the same subject — the global Fourier geometry of the *repeated-integration* approximants to Rvachev's up-function: *Fourier Images of the Piecewise-Polynomial Approximants to Rvachev's Up-Function* (meromorphic tail transfer, weighted-norm asymptotics, moment-matched acceleration) and *Fourier Images of Recursive Piecewise-Polynomial Approximations to Rvachev's Up Function* (2-adic divisors, critical spectral layers, exact Fourier tails, accelerated closures). Their shared core — the transfer quotient, its cotangent product and divisor, the Taylor radius 4π and dominant-pole asymptotics, the finite zero filtration, and the cumulant defects — is stated once below with the stronger of the two treatments; each report's unique layers (respectively: the weighted- L^p master theorem with its norm constants, the arithmetic Darboux hierarchy, and the Gauss/Lobatto/polynomial closure menu; the valuation-weighted canonical product, the digital divisor laws and Thue–Morse sign, the sharp critical window, the two conditioning thresholds, the deconvolution obstruction, the exact mean-square tail constants with the sharp Sobolev threshold, and the dyadic-node closure menu) are kept in full. Every shared constant was verified identical between the sources before merging; the two independently derived zero-order laws, stated in different groupings, agree in all four valuation regimes.

Where Part III ([appendix 3](#)) studies the ordinary prefix densities p_n in physical space, the present part studies the twin family f_n (the prefix with its smallest box doubled) on the Fourier side. The two theories meet in the closure framework of [appendix 11](#), where the three families of accelerated tail

surrogates — the box mixtures of [appendix 7](#), and the atomic and polynomial closures below — are compared as quadratures of three different laws.

Convention. This part uses radian frequency,

$$\widehat{g}(t) = \int_{\mathbb{R}} g(x) e^{-itx} dx, \quad \text{sinc } z = \begin{cases} \sin z/z, & z \neq 0, \\ 1, & z = 0, \end{cases} \quad (1.1)$$

so that

$$\Phi(t) := \widehat{\text{up}}(t) = \prod_{k=1}^{\infty} \text{sinc}\left(\frac{t}{2^k}\right), \quad \Phi(0) = 1, \quad (1.2)$$

with up the even C^∞ probability density on $[-1, 1]$. The frequency-normalized product used elsewhere in this volume is $\Phi(2\pi\xi)$; in particular the zeros of (1.2) sit at $2\pi m$, $m \in \mathbb{Z} \setminus \{0\}$, with order $1 + \nu_2(m)$, and $\Phi(\pi) = 0.5537712758888100953442174163 \dots$ equals the frequency-normalized product at one half.

2 The repeated-integration family and its Fourier products

2.1 Recursion, box splines, and the head–tail model

With $f_0 = \frac{1}{2}\mathbf{1}_{(-1,1)}$, the recursive integration scheme

$$f_n(x) = 2 \int_{-1}^x (f_{n-1}(2t+1) - f_{n-1}(2t-1)) dt = \int_{2x-1}^{2x+1} f_{n-1}(t) dt \quad (2.1)$$

produces compactly supported piecewise-polynomial probability densities converging to up. Writing $\beta_a = \frac{1}{2a}\mathbf{1}_{[-a,a]}$ for the centered uniform density and unrolling the recursion,

$$f_n = \beta_{2^{-1}} * \beta_{2^{-2}} * \dots * \beta_{2^{-n}} * \beta_{2^{-n}} = p_n * \beta_h, \quad h := 2^{-n}, \quad (2.2)$$

where $p_n = \beta_{2^{-1}} * \dots * \beta_{2^{-n}}$ is the ordinary prefix of [appendix 3](#): a univariate box spline of degree n supported on $[-1, 1]$, with the smallest box occurring twice. Probabilistically, if X_n has density f_n , X has density up, and $S_n = \sum_{k=1}^n 2^{-k} U_k$ with U_k independent uniform on $[-1, 1]$, then

$$X_n \stackrel{d}{=} S_n + hU, \quad X \stackrel{d}{=} S_n + hX', \quad X' \stackrel{d}{=} X, \quad (2.3)$$

with all variables independent: the finite construction replaces the true self-similar tail hX' by a single uniform variable hU . This closure point of view drives the entire part.

2.2 Finite products and the master factorization

With $P_n(t) = \prod_{k=1}^n \text{sinc}(t/2^k) = \widehat{p}_n(t)$,

$$F_n(t) := \widehat{f}_n(t) = P_n(t) \text{sinc}(ht), \quad \Phi(t) = P_n(t) \Phi(ht). \quad (2.4)$$

Definition 2.1 (Tail-transfer quotient). The *tail-transfer function* (or correction quotient) is the even meromorphic function

$$A(z) = \frac{\text{sinc } z}{\Phi(z)}, \quad (2.5)$$

interpreted at common zeros by meromorphic continuation.

Theorem 2.2 (Master factorization). For every $n \geq 1$,

$$F_n(t) = \Phi(t) A(2^{-n}t), \quad (2.6)$$

as an identity of entire functions after the implicit cancellations, and in the cancellation-free form $F_n(t) - \Phi(t) = P_n(t)(\text{sinc}(ht) - \Phi(ht))$.

Proof. Divide the two identities in (2.4). □

All stage dependence is thus an exact dilation of one universal meromorphic profile: the finite-stage problem separates into the rapidly decaying global carrier $\Phi(t)$ and the universal microscopic transfer $A(2^{-n}t)$. The identity is stronger than an asymptotic statement — in the renormalized coordinate $z = 2^{-n}t$ the profile $\mathcal{R}_n(z) = F_n(2^n z)/\Phi(2^n z) = A(z)$ is independent of n , so the apparent convergence of the finite products is entirely the critical window moving to infinity, a boundary layer with an exact rather than asymptotic inner solution.

3 Exact forms and the canonical valuation product

3.1 Functional equations and renormalization products

The scaling identity $\Phi(2z) = \text{sinc } z \Phi(z)$ gives three equivalent descriptions of the transfer quotient and a dyadic functional equation:

$$A(z) = \frac{\Phi(2z)}{\Phi(z)^2} = \frac{\cos(z/2)}{\Phi(z/2)}, \quad (3.1)$$

$$\frac{A(z)}{A(z/2)} = \frac{\text{sinc } z}{\text{sinc}^2(z/2)} = \frac{z}{2} \cot \frac{z}{2}, \quad (3.2)$$

the second form of (3.1) by $\text{sinc } z = \text{sinc}(z/2) \cos(z/2)$ and one cancellation. Iterating (3.2) from $A(0) = 1$ yields the cotangent renormalization product

$$A(z) = \prod_{j=1}^{\infty} \left(\frac{z}{2^j} \cot \frac{z}{2^j} \right), \quad (3.3)$$

normally convergent on compact pole-free sets since $u \cot u = 1 - u^2/3 + \mathcal{O}(u^4)$; collecting equal cosine scales in $\text{sinc } z = \prod_{j \geq 1} \cos(z/2^j)$ gives the companion form $A(z) = \cos(z/2) \prod_{j \geq 3} \cos(z/2^j)^{-(j-2)}$, which makes the dyadic pole hierarchy visually transparent.

3.2 The valuation-weighted canonical product

The arithmetic structure is clearest in a canonical product obtained by regrouping Euler's $\text{sinc } z = \prod_{r \geq 1} (1 - z^2/(\pi^2 r^2))$ across the dyadic scales: a fixed factor $1 - z^2/(\pi^2 m^2)$ occurs in $\text{sinc}(z/2^k)$ once for every $k \geq 1$ with $2^k \mid m$, i.e. $\nu_2(m)$ times in Φ .

Theorem 3.1 (Canonical products). *As an entire function,*

$$\Phi(z) = \prod_{m=1}^{\infty} \left(1 - \frac{z^2}{\pi^2 m^2} \right)^{\nu_2(m)}, \quad (3.4)$$

and as a meromorphic function,

$$A(z) = \prod_{m=1}^{\infty} \left(1 - \frac{z^2}{\pi^2 m^2} \right)^{1-\nu_2(m)}, \quad (3.5)$$

both locally uniformly in their natural domains; the exponent sum is legitimate because $\sum_m \nu_2(m) m^{-2} < \infty$ (count the multiples of each 2^j).

3.3 The complete divisor and local principal parts

Theorem 3.2 (Divisor, removable values, and leading jets). *For every nonzero integer m ,*

$$\text{ord}_{z=\pi m} A = 1 - \nu_2(|m|). \quad (3.6)$$

Explicitly: A has a simple zero at every odd multiple of π ; the points $2\pi q$ with q odd are removable with the nonzero values

$$A(2\pi q) = -\frac{1}{\Phi(\pi q)}; \quad (3.7)$$

and at $z_0 = \pi 2^r q > 0$ with q odd and $r \geq 2$ there is a pole of order $r - 1$ with leading jet

$$A(z) = -\frac{z_0^{r-1}}{\Phi(\pi q)} (z - z_0)^{1-r} (1 + \mathcal{O}(z - z_0)). \quad (3.8)$$

Equivalently, parametrizing the poles as $z = 4\pi q'$ with $q' \in \mathbb{Z} \setminus \{0\}$, the pole order is $1 + \nu_2(q')$. In particular the nearest singularities are the simple poles at $\pm 4\pi$, with

$$\text{Res}_{z=4\pi} A = -\frac{4\pi}{\Phi(\pi)} = -22.6923481977102997779\dots, \quad \text{Res}_{z=-4\pi} A = +\frac{4\pi}{\Phi(\pi)}. \quad (3.9)$$

Proof. The order formula is immediate from (3.5). For the local jets use $A(z) = \cos(z/2)/\Phi(z/2)$ and put $w = z/2$, $w_0 = z_0/2$. Iterating the head splitting $r - 1$ times,

$$\Phi(w) = \left(\prod_{k=1}^{r-1} \text{sinc}(w/2^k) \right) \Phi(w/2^{r-1});$$

at $w = w_0$ every displayed factor vanishes linearly, all the associated integer multiples are even except the last, so the product of their sign slopes is -1 and $\Phi(w) = -((w - w_0)/w_0)^{r-1} \Phi(\pi q)(1 + \mathcal{O}(w - w_0))$. For $r \geq 2$, $\cos(z_0/2) = 1$, giving (3.8); for $r = 1$, $\cos(\pi q) = -1$ gives (3.7). The residue at 4π is the case $r = 2$, $q = 1$ of (3.8). $\square$

The leading-jet formula (3.8) evaluates, at every pole, the top Laurent coefficient in finite terms of Φ at odd multiples of π – the first layer of the closed-jet program posed in [appendix 12](#).

4 Digital divisor laws and the Thue–Morse sign

The signed divisor sequence $1 - \nu_2(m)$ has three exact arithmetic transforms, and its cumulative parity is a digit sum.

Theorem 4.1 (Digital divisor laws). *Let $s_2(M)$ be the binary digit sum. Then*

$$\sum_{m=1}^M \text{ord}_{\pi m} A = \sum_{m=1}^M (1 - \nu_2(m)) = M - \nu_2(M!) = s_2(M), \quad (4.1)$$

the total pole multiplicity on $\{\pi, \dots, M\pi\}$ is $\lceil M/2 \rceil - s_2(M)$, and the divisor has the Lambert and Dirichlet series

$$\begin{aligned} \sum_{m \geq 1} (1 - \nu_2(m)) q^m &= \frac{q}{1 - q} - \sum_{j \geq 1} \frac{q^{2^j}}{1 - q^{2^j}} \quad (|q| < 1), \\ \sum_{m \geq 1} \frac{1 - \nu_2(m)}{m^s} &= \zeta(s) \frac{2^s - 2}{2^s - 1} \quad (\Re s > 1). \end{aligned} \quad (4.2)$$

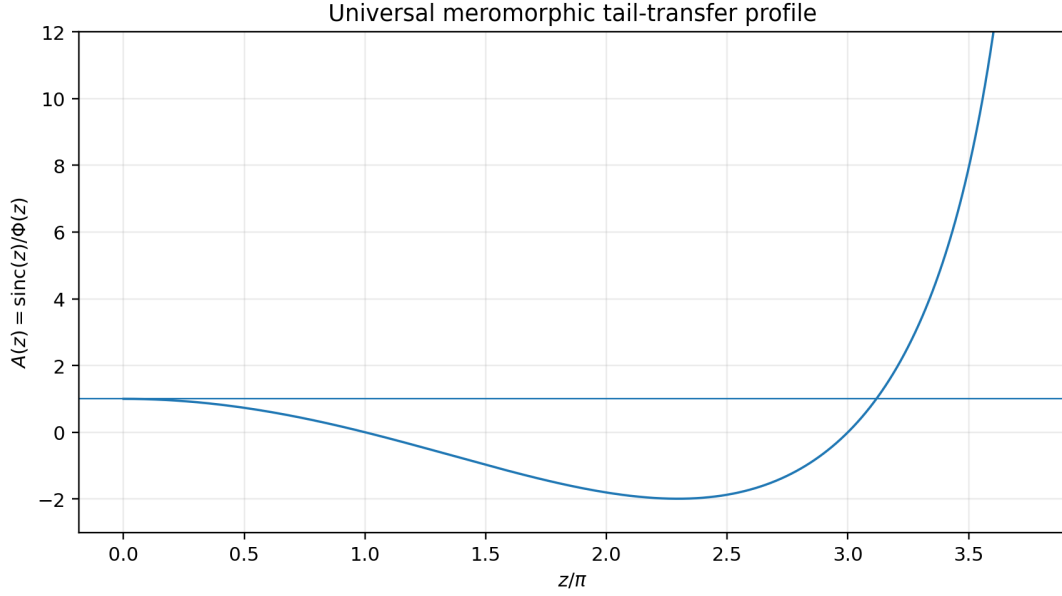


Figure 6: The universal transfer function on the first positive meromorphic cell: simple zeros at π and 3π , a removable point at 2π with value $-1/\Phi(\pi)$, and the first pole at 4π .

Proof. Legendre’s formula $\nu_2(M!) = M - s_2(M)$ gives (4.1); the pole count is $\sum_{m \leq M} \max\{\nu_2(m) - 1, 0\} = \sum_{j \geq 2} \lfloor M/2^j \rfloor = \nu_2(M!) - \lfloor M/2 \rfloor$. Since $\nu_2(m) = \sum_{j \geq 1} \mathbf{1}_{2^j | m}$, summation in m gives both series, using $\sum_m \nu_2(m) m^{-s} = \zeta(s)/(2^s - 1)$. $\square$

Corollary 4.2 (Thue–Morse sign law). *For every integer $M \geq 0$ and every real $x \in (\pi M, \pi(M + 1))$,*

$$\operatorname{sgn} A(x) = (-1)^{s_2(M)}. \quad (4.3)$$

Proof. $A > 0$ near 0; crossing πm flips the sign according to the parity of the signed order $1 - \nu_2(m)$ (poles flip parity exactly as zeros do), and the cumulative parity through M is $s_2(M)$ by (4.1). $\square$

The Thue–Morse sequence thus appears twice in the theory of the same splines, by different mechanisms: as subset-sum parity in the spatial truncated-power coefficients (equation (3.2) for the prefix family), and as a cumulative valuation divisor in the signs of the universal Fourier correction.

5 Taylor coefficients: Bernoulli series, radius, and dominant poles

5.1 The local logarithm and its arithmetic explanation

For $|z| < \pi$, the zero-free branch of $\log A$ at the origin is

$$\log A(z) = \sum_{r=1}^{\infty} \ell_r z^{2r}, \quad \ell_r = -\frac{2^{2r-1} |B_{2r}|}{r (2r)!} \frac{4^r - 2}{4^r - 1}, \quad (5.1)$$

the local series already recorded with the repeated-integration corpus. The canonical product explains its shape arithmetically: logarithmic expansion of (3.5) gives

$$\log A(z) = -\sum_{r=1}^{\infty} \frac{z^{2r}}{r \pi^{2r}} \sum_{m \geq 1} \frac{1 - \nu_2(m)}{m^{2r}} = -\sum_{r=1}^{\infty} \frac{\zeta(2r)}{r \pi^{2r}} \frac{2^{2r} - 2}{2^{2r} - 1} z^{2r}, \quad (5.2)$$

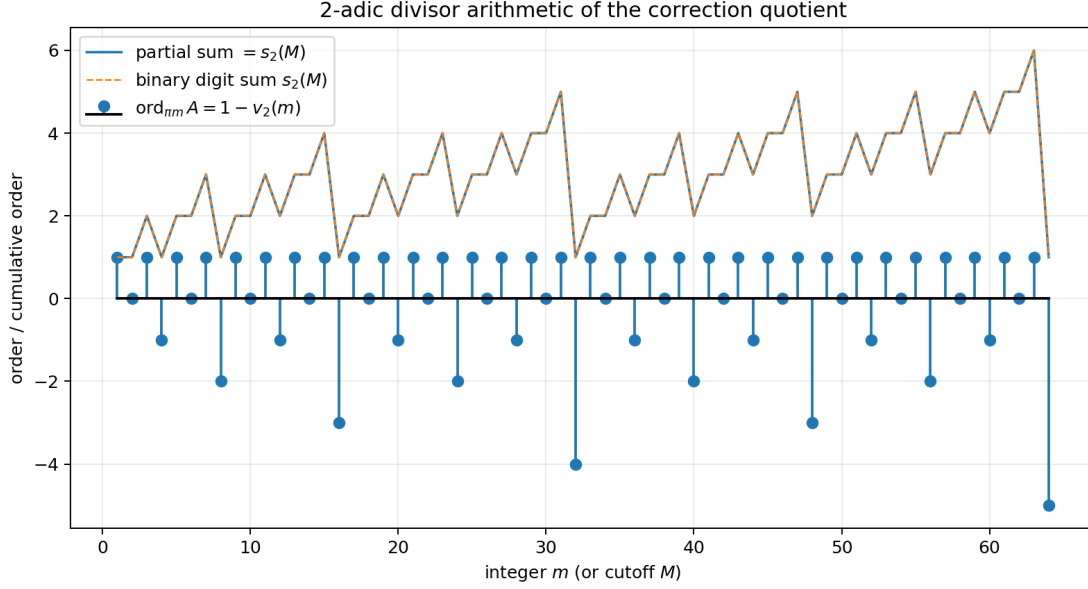


Figure 7: The signed divisor order $1 - \nu_2(m)$ and its cumulative sum, which coincides exactly with the binary digit sum $s_2(M)$.

by the divisor Dirichlet series (4.2); Euler’s evaluation of $\zeta(2r)$ recovers (5.1). The coefficient factor $(4^r - 2)/(4^r - 1)$ is thus the divisor zeta quotient $\zeta(2r)^{-1} \sum_m (1 - \nu_2(m)) m^{-2r}$, and simultaneously the exact $2r$ th cumulant defect ratio of appendix 9.

Writing $A(z) = \sum_{r \geq 0} \rho_r z^{2r}$, differentiation of $A = \exp \sum \ell_r w^r$ in $w = z^2$ gives the exact rational recurrence $r \rho_r = \sum_{k=1}^r k \ell_k \rho_{r-k}$, whence

$$A(z) = 1 - \frac{z^2}{9} + \frac{2z^4}{2025} + \frac{z^6}{2679075} + \frac{58z^8}{10247461875} + \frac{12622z^{10}}{345944065438125} + \frac{449289436z^{12}}{1933714893977851359375} + \cdots \quad (5.3)$$

5.2 Radius and dominant-pole asymptotics

Theorem 5.1 (Taylor radius and dominant-pole law). *The Maclaurin series of A has radius of convergence exactly 4π : the zeros at $\pm\pi, \pm3\pi$ do not obstruct analyticity, the points $\pm2\pi$ are removable, and the first genuine singularities are the simple poles at $\pm4\pi$. Moreover there is a function H holomorphic in $|z| < 8\pi$ with*

$$A(z) = \frac{2/\Phi(\pi)}{1 - z^2/(4\pi)^2} + H(z), \quad (5.4)$$

so for every fixed $\rho < 8\pi$,

$$\rho_r = \frac{2}{\Phi(\pi)(4\pi)^{2r}} + \mathcal{O}_\rho(\rho^{-2r}), \quad (5.5)$$

$$\lim_{r \rightarrow \infty} \rho_r (4\pi)^{2r} = \frac{2}{\Phi(\pi)} = 3.6115993860280564486832331013 \dots,$$

and $\rho_{r+1}/\rho_r \rightarrow (16\pi^2)^{-1}$. In particular $\rho_r > 0$ for all sufficiently large r .

Proof. The paired principal parts at $\pm4\pi$ determined by (3.9) sum to the rational model in (5.4); subtraction removes both first poles, the next poles are the double poles at $\pm8\pi$, and Cauchy’s estimate on $|z| = \rho < 8\pi$ bounds the remainder coefficients. $\square$

Exponentiating the convergent logarithmic series is justified only for $|z| < \pi$, but the resulting formal recurrence computes the Taylor series of the meromorphic continuation, convergent throughout $|z| < 4\pi$ — the ordinary series reaches four times farther than the logarithm.

The dominant-pole approximation is accurate remarkably early: exact rational computation gives

r	3	5	10	20	30	50
$\rho_r(4\pi)^{2r}$	0.40698	3.58279	3.611538	3.6115993859	3.611599386028056	3.6115993860280564487

with $\rho_r > 0$ verified for $2 \leq r \leq 50$.

Proposition 5.2 (Arithmetic Darboux hierarchy). *For $q \geq 1$ put $R_q = 4\pi q$ and $d_q = 1 + \nu_2(q)$, and write the principal part of A at R_q as $\sum_{\ell=1}^{d_q} c_{q,\ell}(z - R_q)^{-\ell}$. Then for each $Q \geq 1$ and $R_Q < \rho < R_{Q+1}$,*

$$\rho_r = \sum_{q=1}^Q \sum_{\ell=1}^{d_q} 2(-1)^\ell c_{q,\ell} R_q^{-2r-\ell} \binom{2r+\ell-1}{\ell-1} + \mathcal{O}_{Q,\rho}(\rho^{-2r}) : \quad (5.6)$$

each positive integer q contributes the exponential scale $(4\pi q)^{-2r}$ times a polynomial in r of degree $\nu_2(q)$, so the 2-adic hierarchy of pole orders becomes an arithmetic hierarchy of coefficient corrections

$$\rho_r \sim \frac{2}{\Phi(\pi)(4\pi)^{2r}} + \frac{\alpha_1 r + \alpha_0}{(8\pi)^{2r}} + \frac{\beta_0}{(12\pi)^{2r}} + \frac{\gamma_2 r^2 + \gamma_1 r + \gamma_0}{(16\pi)^{2r}} + \dots, \quad (5.7)$$

with the top constant of each block determined by the leading jet (3.8).

Proof. Evenness pairs the principal part at $-R_q$ with signs $(-1)^\ell$; the coefficient of z^{2r} in a paired principal part is $2(-1)^\ell c_{q,\ell} R_q^{-2r-\ell} \binom{2r+\ell-1}{\ell-1}$. Subtract all paired principal parts with $q \leq Q$ and apply Cauchy's estimate in $|z| < R_{Q+1}$. $\square$

Conjecture 5.3 (Global coefficient positivity). *Apart from $\rho_1 = -1/9$, every Taylor coefficient of A is positive.*

The dominant-pole law proves this for all large r , and exact arithmetic verifies it through $r = 50$, but all nonconstant coefficients of $\log A$ are negative, so exponentiation produces alternating combinatorial sums and the finite gap is genuinely open. Candidate routes: an explicit positive representation of $A(z) - 1 + z^2/9$ in z^2 ; a majorization of the negative logarithmic cumulants after exponentiation; a pole-subtracted Mittag–Leffler expansion with positivity-preserving remainder; or a sign-regular interpretation of the tail comparison.

6 The finite zero filtration and its divisor realization

Both F_n and Φ vanish exactly on $2\pi\mathbb{Z} \setminus \{0\}$, but with different multiplicities — a distinction invisible in magnitude plots and precisely responsible for the zeros and poles of the quotient.

Theorem 6.1 (Exact finite multiplicities). *Let $m \in \mathbb{Z} \setminus \{0\}$ and $v = \nu_2(|m|)$. Then $\text{ord}_{2\pi m} \Phi = v + 1$, while*

$$\text{ord}_{2\pi m} F_n = \min(n, v+1) + \mathbf{1}_{v \geq n-1} = \min(v+1, n-1) + 2 \cdot \mathbf{1}_{v \geq n-1} = \begin{cases} v+1, & v \leq n-2, \\ n+1, & v \geq n-1. \end{cases} \quad (6.1)$$

(The two groupings were derived independently in the two sources, from the factorizations $F_n = P_n \cdot \text{sinc}(t/2^n)$ and $F_n = (\prod_{k < n} \text{sinc}(t/2^k)) \text{sinc}^2(t/2^n)$ respectively, and agree in all regimes.) Consequently the defect $\Delta_n(m) = \text{ord}_{2\pi m} F_n - \text{ord}_{2\pi m} \Phi$ is

$$\Delta_n(m) = \begin{cases} 0, & v \leq n-2 \quad (\text{exact jet resolution}), \\ 1, & v = n-1 \quad (\text{over-resolved by one order}), \\ 0, & v = n \quad (\text{exact again}), \\ n-v, & v \geq n+1 \quad (\text{unresolved high dyadic jet}). \end{cases} \quad (6.2)$$

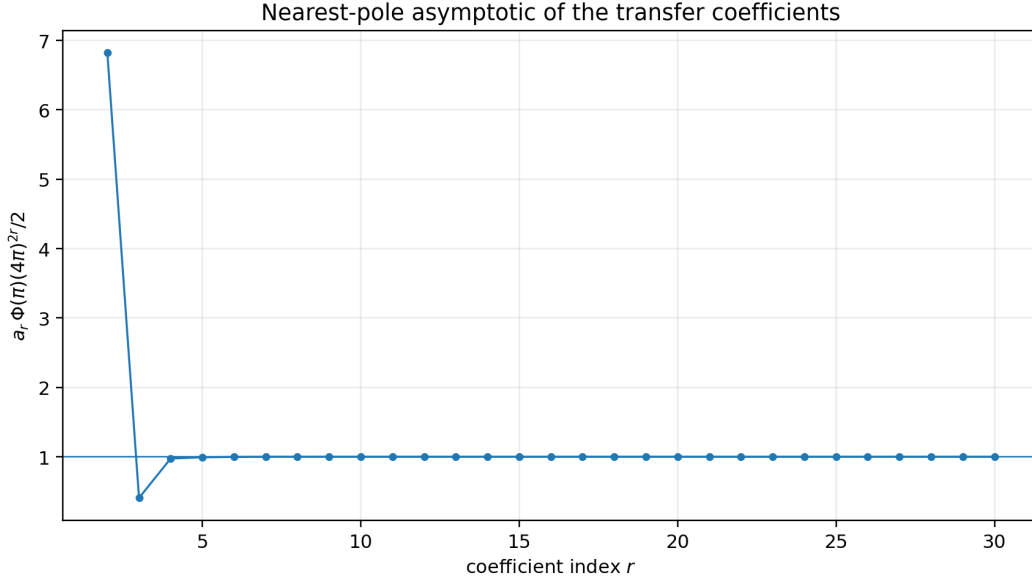


Figure 8: Normalized exact rational coefficients $\rho_r \Phi(\pi)(4\pi)^{2r}/2$ against the nearest-pole prediction 1; the asymptotic is already highly accurate from $r = 4$ onward. The nearly linear semilogarithmic error profile is consistent with the double poles at $\pm 8\pi$, whose contribution carries a linear polynomial factor in r per [equation \(5.7\)](#).

Proof. $\text{sinc}(t/2^k)$ vanishes at $t = 2\pi m$ iff $2^{k-1} \mid m$, i.e. $k \leq v+1$; among $k = 1, \dots, n$ this contributes $\min(n, v+1)$, and the duplicated smallest box one more exactly when $v \geq n-1$. $\square$

Corollary 6.2 (Divisor-level realization). *For every nonzero integer M , $\text{ord}_{t=2^n \pi M}(F_n/\Phi) = 1 - \nu_2(|M|)$: at the critical scaling $t = 2^n z$ the three exceptional layers of (6.2) are exactly the divisor of A – the over-resolved layer $v = n-1$ is the simple zero of A at odd multiples of π , the re-agreement layer $v = n$ is the removable point at $2\pi \cdot \text{odd}$, and each unresolved layer $v \geq n+1$ is the pole of order $v - n$.*

7 The critical spectral boundary layer

7.1 The sharp relative-convergence window

Absolute convergence $F_n \rightarrow \Phi$ is strong on the real axis because both sides decay; relative convergence has an exact scale.

Theorem 7.1 (Sharp window criterion). *Let $T_n > 0$. With the quotient understood meromorphically,*

$$\sup_{|t| \leq T_n} \left| \frac{F_n(t)}{\Phi(t)} - 1 \right| \longrightarrow 0 \quad \Longleftrightarrow \quad \frac{T_n}{2^n} \longrightarrow 0, \quad (7.1)$$

and in the convergent regime

$$\sup_{|t| \leq T_n} \left| \frac{F_n(t)}{\Phi(t)} - 1 \right| = \frac{T_n^2}{9 \cdot 4^n} (1 + \mathcal{O}((T_n/2^n)^2)). \quad (7.2)$$

For fixed $0 < c < 4\pi$ the critical supremum $\sup_{|t| \leq c 2^n} |F_n/\Phi - 1| = \max_{|z| \leq c} |A(z) - 1|$ is independent of n and nonzero; more generally, truncating the Taylor series of A after $J-1$ terms leaves a relative error $\mathcal{O}(4^{-J\epsilon^n})$ on the subcritical band $|t| \leq 2^{(1-\epsilon)n}$.

Proof. By theorem 2.2, $F_n/\Phi = A(t/2^n)$. If $T_n/2^n \rightarrow 0$, the local expansion $A(z) = 1 - z^2/9 + \mathcal{O}(z^4)$ gives both convergence and (7.2). Otherwise a subsequence has $T_n/2^n \geq \varepsilon > 0$, and since A is nonconstant analytic, $\max_{|z| \leq \varepsilon} |A(z) - 1| > 0$ (infinite if the window reaches a pole). The critical identity is a change of variables. $\square$

Hence 2^n is not merely a convenient scale but the exact boundary between uniform relative convergence and a nontrivial limiting profile.

7.2 Two conditioning thresholds and the deconvolution obstruction

Bandlimited to $|t| \leq c2^n$, the exact relation between the finite and limiting transforms is the Fourier multiplier identity $\Pi f_n = A(2^{-n}D) \Pi$ up with symbol $A(2^{-n}t)$. Forward application is governed by the first pole, inversion by the first zero.

Theorem 7.2 (Forward and inverse thresholds). *Let $M_+(c) = \sup_{|z| \leq c} |A(z)|$ and $M_-(c) = \sup_{|z| \leq c} |A(z)|^{-1}$. Then $M_+(c) < \infty$ iff $c < 4\pi$, and $M_-(c) < \infty$ iff $c < \pi$, with the blowup laws*

$$M_+(c) \sim \frac{4\pi}{\Phi(\pi)(4\pi - c)} \quad (c \uparrow 4\pi), \quad M_-(c) \sim \frac{\pi \Phi(\pi)}{\pi - c} \quad (c \uparrow \pi), \quad (7.3)$$

the second from the local factorization $A(z) = \frac{\pi - z}{\pi \Phi(\pi)}(1 + \mathcal{O}(\pi - z))$ near the first zero (using $\Phi(\pi/2) = \frac{\pi}{2}\Phi(\pi)$).

Theorem 7.3 (No global stable convolutional correction). *There is no compactly supported distribution, finite measure, or L^1 kernel K_n with $f_n = \text{up} * K_n$, and none L_n with $\text{up} = f_n * L_n$.*

Proof. The first identity forces $\widehat{K_n}(t) = A(2^{-n}t)$ everywhere by meromorphic continuation; the transform of a compactly supported distribution is entire and that of a finite measure is bounded on $\mathbb{R}$, while $A(2^{-n}t)$ has a real pole at $4\pi 2^n$. The reverse identity requires the symbol $1/A(2^{-n}t)$, with a real pole already at $\pi 2^n$. $\square$

The obstruction is stronger than ill-conditioning: the global translation-invariant correction kernel does not exist in any of the usual stable classes. Away from the divisor one still has the exact shell transfer

$$\log |F_n(2^n z)| - \log |\Phi(2^n z)| = \log |A(z)|, \quad (7.4)$$

so every asymptotic decay law for the limiting product on the sequence $t = 2^n z$ transfers to the finite products with an exact $O(1)$ profile correction — a direct bridge from the Fourier-decay corpus (which studies the envelope and transfer-operator behaviour of Φ) to the finite piecewise-polynomial approximants, to be supplemented at divisor points by the multiplicity filtration (6.1).

8 All-orders norm asymptotics

8.1 The weighted- L^p master theorem

The local Taylor series of A promotes to a global norm theorem in every polynomially weighted Fourier space, because the head product supplies arbitrarily many powers of algebraic decay: for every fixed N and $n \geq N$, $|P_n(t)| \leq \prod_{k=1}^N \min(1, 2^k/|t|) \leq C_N(1 + |t|)^{-N}$. For $s \geq 0$, $1 \leq p \leq \infty$, write $\|g\|_{L_s^p} = \|(1 + |t|)^s g\|_{L^p(\mathbb{R})}$.

Theorem 8.1 (Weighted Fourier expansion). *Let $J \geq 1$, $s \geq 0$, $1 \leq p \leq \infty$. As $n \rightarrow \infty$,*

$$4^{Jn} \left[F_n(t) - \Phi(t) \sum_{j=0}^{J-1} \rho_j 4^{-jn} t^{2j} \right] \longrightarrow \rho_J t^{2J} \Phi(t) \quad \text{in } L_s^p(\mathbb{R}), \quad (8.1)$$

and hence $\left\| F_n - \Phi \sum_{j < J} \rho_j 4^{-jn} t^{2j} \right\|_{L_s^p} = |\rho_J| 4^{-Jn} \|t^{2J} \Phi\|_{L_s^p} + o(4^{-Jn})$.

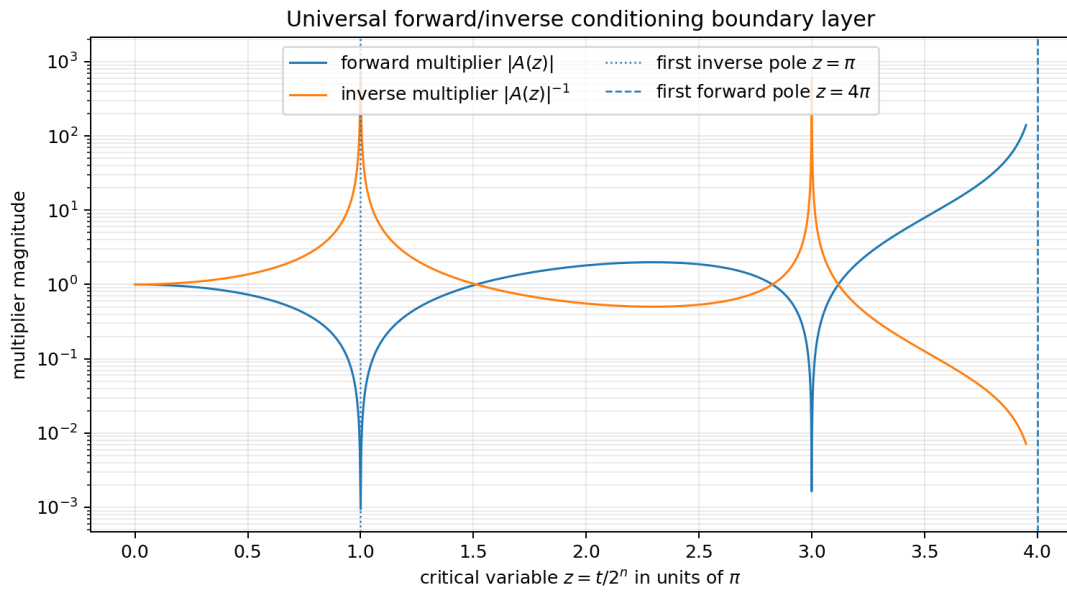


Figure 9: Forward and inverse multiplier magnitudes on the critical scale $z = t/2^n$: inverse instability begins at the first zero $z = \pi$, forward instability at the first pole $z = 4\pi$, with further inverse peaks at the odd multiples of π .

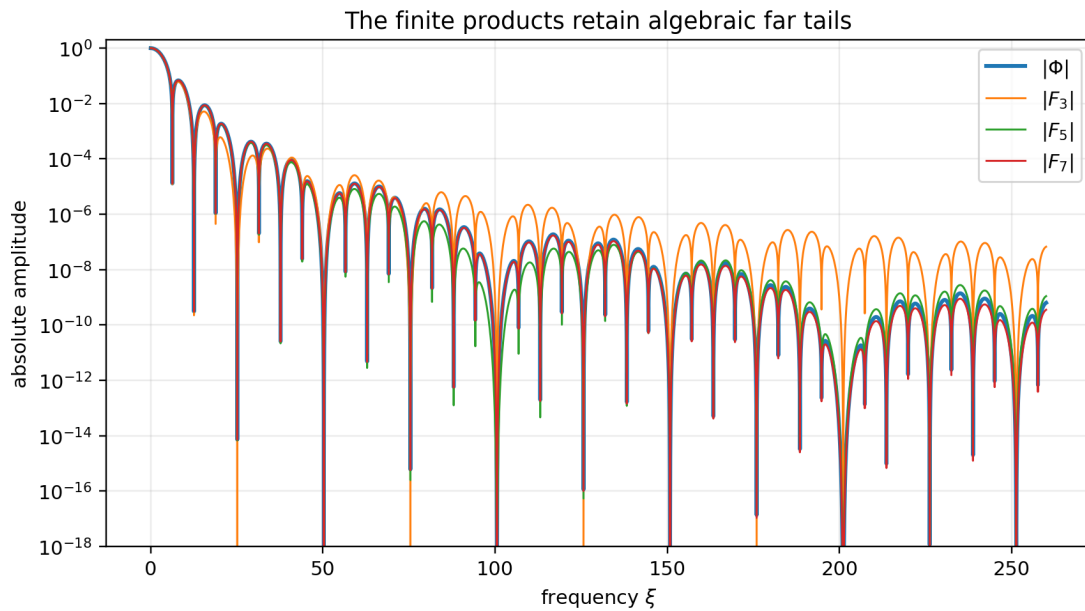


Figure 10: Absolute finite and limiting spectra on a logarithmic scale: each fixed finite product has only algebraic far-field decay ([appendix 10](#)), while Φ is rapidly decreasing; increasing n pushes the discrepancy outward to the boundary layer $|t| \asymp 2^n$.

Proof. Let $D_J(z) = \text{sinc } z - \Phi(z) \sum_{j < J} \rho_j z^{2j}$, an entire function with $D_J(z) = \rho_J z^{2J} + \mathcal{O}(z^{2J+2})$, and let $H_J(z) = D_J(z)/z^{2J}$ (value ρ_J at 0), continuous and bounded on $\mathbb{R}$ since $|D_J(z)| \leq C_J |z|^{2J}$ for $|z| \geq 1$. The two identities (2.4) give exactly

$$4^{Jn} \left[F_n(t) - \Phi(t) \sum_{j < J} \rho_j 4^{-jn} t^{2j} \right] = t^{2J} P_n(t) H_J(2^{-n}t).$$

Pointwise, $P_n \rightarrow \Phi$ and $H_J(2^{-n}t) \rightarrow \rho_J$; choosing $N > s + 2J + 1/p$ in the head-decay bound gives an n -independent L^p majorant after multiplication by $(1 + |t|)^s$, and dominated convergence concludes. $\square$

Corollary 8.2 (Universal leading profile and norm constants). $4^n(F_n - \Phi) \rightarrow -\frac{t^2}{9}\Phi$ in every L_s^p , and $4^n \|F_n - \Phi\|_{L^p} \rightarrow \frac{1}{9} \|t^2\Phi\|_{L^p}$. The unweighted constants, by lobe-wise quadrature, are

$$C_\infty = \frac{1}{9} \sup_t t^2 |\Phi(t)| = 0.650851567393992 \dots \quad (\text{maximizer } t_* = 3.750573332377785 \dots), \quad (8.2)$$

$C_1 = \frac{1}{9} \int t^2 |\Phi| dt = 11.0486184433431 \dots$ and $C_2 = \frac{1}{9} (\int t^4 |\Phi|^2 dt)^{1/2} = 2.00390775107366 \dots$ (reproducible numerical values, not certified enclosures); the measured scaled norms at $n = 8$ agree with all three limits to five significant digits.

8.2 Sobolev expansions, energies, and monotonicity

Since $\widehat{\text{up}}^{(2j)} = (-1)^j t^{2j} \Phi$, the $p = 2$ case transfers to physical space: for every fixed real $s \geq 0$ and $J \geq 1$, with $a_j = (-1)^j \rho_j$,

$$4^{Jn} \left[f_n - \sum_{j=0}^{J-1} a_j 4^{-jn} \text{up}^{(2j)} \right] \longrightarrow a_J \text{up}^{(2J)} \quad \text{in } H^s(\mathbb{R}) \quad (8.3)$$

(also in every C^m via $p = \infty$) – the known physical-space expansion

$$f_n = \text{up} + \frac{4^{-n}}{9} \text{up}'' + \frac{2 \cdot 16^{-n}}{2025} \text{up}^{(4)} - \frac{64^{-n}}{2679075} \text{up}^{(6)} + \dots$$

is simultaneously an asymptotic expansion in every fixed Sobolev topology. On the energy level, with the convolution coefficients $d_q = \sum_{j=0}^q \rho_j \rho_{q-j}$ and $c_q = \sum_{j=1}^{q-1} \rho_j \rho_{q-j}$, expanding $|F_n|^2 = |\Phi|^2 A(ht)^2$ gives, for every fixed s and M ,

$$\begin{aligned} \|f_n\|_{\dot{H}^s}^2 &= \sum_{q=0}^{M-1} d_q 4^{-qn} \|\text{up}\|_{\dot{H}^{s+q}}^2 + \mathcal{O}_{s,M}(4^{-Mn}) \\ &= \|\text{up}\|_{\dot{H}^s}^2 - \frac{2 \cdot 4^{-n}}{9} \|\text{up}\|_{\dot{H}^{s+1}}^2 + \frac{29 \cdot 16^{-n}}{2025} \|\text{up}\|_{\dot{H}^{s+2}}^2 + \dots, \end{aligned} \quad (8.4)$$

$$\begin{aligned} \|f_n - \text{up}\|_{\dot{H}^s}^2 &= \sum_{q=2}^{M-1} c_q 4^{-qn} \|\text{up}\|_{\dot{H}^{s+q}}^2 + \mathcal{O}_{s,M}(4^{-Mn}) \\ &= \frac{16^{-n}}{81} \|\text{up}\|_{\dot{H}^{s+2}}^2 - \frac{4 \cdot 64^{-n}}{18225} \|\text{up}\|_{\dot{H}^{s+3}}^2 + \dots. \end{aligned} \quad (8.5)$$

Two consequences: the error-norm ratio $\|f_{n+1} - \text{up}\|_{\dot{H}^s} / \|f_n - \text{up}\|_{\dot{H}^s} \rightarrow \frac{1}{4}$, and $\|f_n\|_{\dot{H}^s}$ is eventually strictly increasing to $\|\text{up}\|_{\dot{H}^s}$ (from the negative 4^{-n} term in (8.4)).

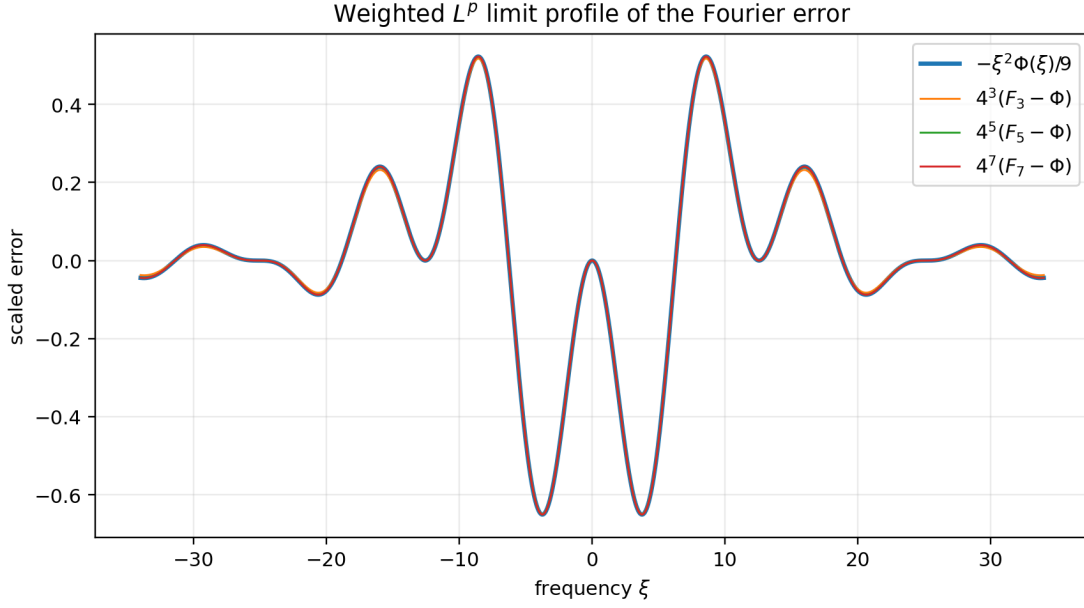


Figure 11: The scaled errors $4^n(F_n - \Phi)$ converge globally to $-t^2\Phi/9$, not only near the origin; [theorem 8.1](#) makes the convergence valid in every polynomially weighted L^p .

9 Cumulant defects and finite moment polynomials

The transfer function is the quotient of the characteristic function of a uniform tail by that of the true self-similar tail, so cumulants diagonalize the comparison: comparing $\log A(ht)$ with the cumulant series of (2.3) gives, for every $r \geq 1$,

$$\kappa_{2r}(X) = \frac{2^{2r} B_{2r}}{2r(4^r - 1)}, \quad \kappa_{2r}(X_n) - \kappa_{2r}(X) = \frac{2^{2r} B_{2r}}{2r} \cdot \frac{4^r - 2}{4^r - 1} \cdot 4^{-rn}, \quad (9.1)$$

with all odd cumulants zero: the r th term of the Bernoulli series (5.1) is the defect of the $2r$ th cumulant, and the leading 4^{-n} rate is exactly the variance mismatch $\text{Var}(X_n) - \text{Var}(X) = \frac{2}{9} 4^{-n}$ between the uniform tail (variance $\frac{1}{3}$) and the true tail (variance $\frac{1}{9}$). Bell-polynomial conversion gives finite-stage moment polynomials in $q = 4^{-n}$ of degree at most the half-order,

$$\mathbb{E}X_n^2 = \frac{1}{9} + \frac{2}{9}q, \quad \mathbb{E}X_n^4 = \frac{19}{675} + \frac{4}{27}q + \frac{16}{675}q^2, \quad \mathbb{E}X_n^6 = \frac{583}{59535} + \frac{38}{405}q + \frac{16}{405}q^2 - \frac{16}{59535}q^3, \quad (9.2)$$

against the limiting moments $\mathbb{E}X^2 = \frac{1}{9}$, $\mathbb{E}X^4 = \frac{19}{675}$, $\mathbb{E}X^6 = \frac{583}{59535}$, $\mathbb{E}X^8 = \frac{132809}{32531625}$ (cumulants $\frac{1}{9}$, $-\frac{2}{225}$, $\frac{16}{3969}$, $-\frac{16}{3825}$) that determine the accelerated rules of [appendix 11](#).

10 Exact algebraic Fourier tails and the Sobolev threshold

For fixed n the finite spline has only finite smoothness, visible in the exact algebraic factorization

$$F_n(t) = 2^{n(n+3)/2} t^{-(n+1)} \left(\prod_{k=1}^{n-1} \sin(t/2^k) \right) \sin^2(t/2^n). \quad (10.1)$$

The oscillatory numerator prevents a pointwise constant, but its mean square is exactly computable through a dyadic trigonometric integral.

Theorem 10.1 (Exact mean-square tail). *Let $I_n = \frac{1}{\pi} \int_0^\pi \sin^4 u \prod_{j=1}^{n-1} \sin^2(2^j u) du$. Then*

$$I_n = \frac{2^{n+2} + (-1)^{n+1}}{3 \cdot 2^{2n+1}}, \quad I_1 = \frac{3}{8}, \quad I_2 = \frac{5}{32}, \quad I_3 = \frac{11}{128}, \quad I_4 = \frac{21}{512}, \quad I_5 = \frac{43}{2048}, \quad \dots, \quad (10.2)$$

and consequently

$$\begin{aligned} \lim_{T \rightarrow \infty} \frac{1}{T} \int_0^T t^{2n+2} |F_n(t)|^2 dt &= 2^{n(n+3)} I_n, \\ \int_{|t| > T} |F_n|^2 dt &= \frac{2^{n(n+3)+1} I_n}{2n+1} T^{-2n-1} + \mathcal{O}_n(T^{-2n-2}), \end{aligned} \quad (10.3)$$

with the ideal low-pass error $\|f_n - \Pi_T f_n\|_{H^s}^2 = \frac{2^{n(n+3)} I_n}{\pi(2n+1-2s)} T^{-(2n+1-2s)} + \mathcal{O}_n(T^{-(2n+2-2s)})$ for $s < n + \frac{1}{2}$, and the sharp threshold

$$f_n \in H^s(\mathbb{R}) \iff s < n + \frac{1}{2}. \quad (10.4)$$

Proof. Let $Q_n(u) = \prod_{j=1}^{n-1} \sin^2(2^j u)$, with constant Fourier coefficient 2^{1-n} and $\cos 4u$ -coefficient c_n . Since $\sin^4 u = (3 - 4 \cos 2u + \cos 4u)/8$ and all frequencies of Q_n are multiples of 4, $I_n = \frac{3}{8} 2^{1-n} + \frac{c_n}{16}$. The highest-frequency coefficient of Q_n is $(-1)^{n-1} 2^{3-2n}$ at frequency $2^{n+1} - 4$; multiplying by $\sin^2(2^n u) = (1 - \cos(2^{n+1} u))/2$ gives the recurrence $c_{n+1} = \frac{c_n}{2} - \frac{(-1)^{n-1} 2^{3-2n}}{4}$ with $c_2 = -\frac{1}{2}$, solved by $c_n = -\frac{2^{2-n}}{3} - \frac{(-1)^{n-1} 2^{3-2n}}{3}$; substitution gives (10.2). The tail laws follow by substituting $u = t/2^n$ in (10.1), averaging the bounded periodic numerator against $t^{-\alpha}$ by integration by parts, and applying Plancherel; positivity of I_n makes the weighted integral diverge at $s = n + \frac{1}{2}$, proving sharpness. $\square$

The threshold is the Fourier counterpart of the spline's final piecewise-constant derivative stage; (10.3) adds the leading constants, not just the exponents.

11 Positive moment-matched closures

11.1 The closure framework and the rate theorem

The construction (2.3) replaces the exact scaled tail law by a tractable one — a *closure*. For a symmetric probability measure ν on $[-1, 1]$ with characteristic function $\psi_\nu(z) = \int e^{-izx} d\nu(x)$, define

$$g_{n,\nu} = p_n * (D_h \nu), \quad \widehat{g_{n,\nu}}(t) = P_n(t) \psi_\nu(2^{-n} t), \quad (11.1)$$

where D_h scales by $h = 2^{-n}$. The original spline is $\nu = \text{Unif}[-1, 1]$; every finitely supported ν gives a positive finite sum of shifted head splines $g_{n,\nu} = \sum_j w_j p_n(\cdot - 2^{-n} t_j)$, a piecewise-polynomial density of degree $n - 1$; a ν with piecewise-polynomial density of degree d gives degree at most $n + d$; and the support is exactly $[-1, 1]$ iff $\text{supp } \nu$ reaches both endpoints (since $\text{supp } p_n = [-1 + h, 1 - h]$).

Theorem 11.1 (Moment matching determines the spectral order). *If $\int x^k d\nu = \mathbb{E} X^k$ for $0 \leq k \leq 2M - 1$ and $c_M = \frac{(-1)^M}{(2M)!} (\int x^{2M} d\nu - \mathbb{E} X^{2M}) \neq 0$, then for every $s \geq 0$, $1 \leq p \leq \infty$,*

$$4^{Mn} (\widehat{g_{n,\nu}} - \Phi) \longrightarrow c_M t^{2M} \Phi(t) \quad \text{in } L_s^p(\mathbb{R}), \quad (11.2)$$

and correspondingly in every C^m and $\dot{H}^s$ in physical space.

Proof. $\psi_\nu(z) - \Phi(z) = c_M z^{2M} + \mathcal{O}(z^{2M+2})$ by symmetry and Taylor expansion at 0; the exact difference is $P_n(t)(\psi_\nu(ht) - \Phi(ht))$, and the bounded-remainder plus head-decay argument of theorem 8.1 applies verbatim. $\square$

Theorem 11.2 (Arbitrary-order positive support-filling closures). *For every $r \geq 0$ there is a symmetric, finitely supported probability measure ν_r on $[-1, 1]$ with positive mass at both endpoints matching the up moments through degree $2r + 1$; consequently $\|g_{n,\nu_r} - \text{up}\|_{C^m} = \mathcal{O}_{m,r}(4^{-(r+1)n})$ and likewise in every $\dot{H}^s$, with g_{n,ν_r} nonnegative, of total mass one, and of support exactly $[-1, 1]$.*

Proof. Push the up law forward under $x \mapsto x^2$ to a measure on $[0, 1]$; a positive Gauss–Radau rule containing the endpoint 1 and exact through degree r exists by standard quadrature theory; lifting each node y_j to the symmetric pair $\pm\sqrt{y_j}$ with half weights (a zero node to 0) gives ν_r . The rates follow from [theorem 11.1](#). $\square$

11.2 The explicit menu

Solving the moment equations with the rational moments of [appendix 9](#) yields two complementary explicit families: rules with minimal atom counts (irrational nodes allowed), and rules with dyadic rational nodes. Both sources’ overlapping entries agree exactly; the variance-matched three-point rule below was derived independently in both.

closure	tail measure ν	M	c_M	structure
original uniform	$\text{Unif}[-1, 1]$	1	$-1/9$	exact support; the spline f_n itself
variance box	$\text{Unif}[-1/\sqrt{3}, 1/\sqrt{3}]$	2	$-1/4050$	narrower support; one rescaled box
Lobatto–3	$\frac{8}{9}\delta_0 + \frac{1}{18}(\delta_{-1} + \delta_1)$	2	$7/2025$	exact support; three shifts
Gaussian–3	$\frac{32}{57}\delta_0 + \frac{25}{114}(\delta_{-a} + \delta_a), a = \sqrt{19/75}$	3	$1238/334884375$	narrower support; three shifts
dyadic–5	weights $\frac{376}{675}, \frac{896}{2025}, \frac{1}{2025}$ at $0, \pm\frac{1}{2}, \pm 1$ (pair totals)	3	$71/21432600$	exact support; five dyadic shifts
Lobatto–5	$\frac{78976}{153675}\delta_0 + \frac{2470629}{10262075}(\delta_{-b} + \delta_b) + \frac{619}{270450}(\delta_{-1} + \delta_1), b = \sqrt{683/3087}$	4	$1006207/24604155961875$	exact support; five shifts
dyadic–7	pair totals $\frac{10411}{2679075}, \frac{1003648}{2679075}, \frac{581632}{2679075}$ at $\pm 1, \pm\frac{1}{2}, \pm\frac{1}{4}$, center $\frac{120376}{297675}$	4	—	exact support; seven dyadic shifts
polynomial q_3	density $\frac{35}{32}(1 - x^2)^3$	2	$2/22275$	exact support; one C^{n+2} density of degree $n + 6$

The convergence scales are 4^{-Mn} : rate 16^{-n} for the three $M = 2$ rules, 64^{-n} for Gaussian–3 and dyadic–5, 256^{-n} for Lobatto–5 and dyadic–7. Rules including ± 1 preserve the exact support; Gaussian rules maximize order per atom; the polynomial density achieves 16^{-n} with a single continuous piecewise-polynomial representation and the smallest leading constant of the $M = 2$ entries ($C_{q_3,\infty} = 0.0507\dots$ against $C_{L_3,\infty} = 1.952\dots$ and $C_{VB,\infty} = 0.1394\dots$, computed against $\sup |t|^4|\Phi| = 564.7796\dots$ at $t = 16.3025\dots$). A fixed dyadic ladder is not guaranteed to retain positivity indefinitely, so [theorem 11.2](#) is the robust existence result while the dyadic menu gives convenient low-order formulas. Cancellation makes direct double-precision verification of the 64^{-n} and 256^{-n} rules unreliable; the verification packages evaluate the scaled point errors at 120 decimal digits and reproduce the predicted leading profiles (Gaussian–3 at $n = 11$: 3.21182 against the limit 3.21168; Lobatto–5 at $n = 14$: 873.5187 against 873.5103).

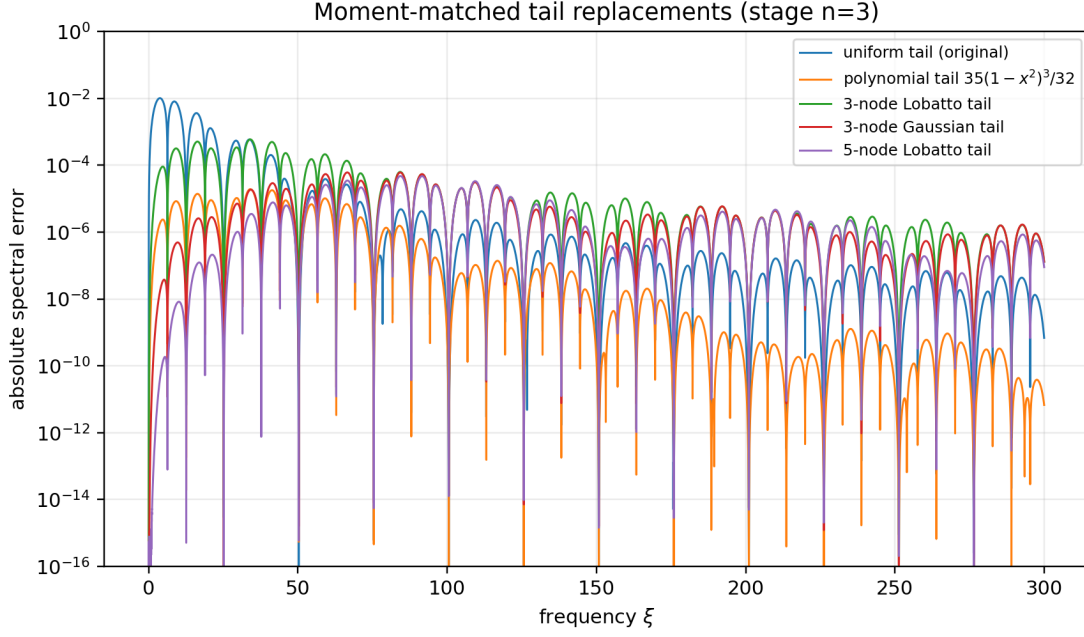


Figure 12: Absolute Fourier errors of the closure menu at stage $n = 3$; the faster rates are visible over most of the frequency range, with leading profiles attaining maxima on progressively more distant lobes.

11.3 Three closure families and the prefix quadratures

Part III and this part together produce three structurally different positive acceleration families over the *same* head spline p_n :

1. *box mixtures* (equation (7.10)): quadrature of the squared-scale-mixture law ($X \stackrel{d}{=} RU$ with $Z = R^2 \sim \nu$) — each node contributes a box $p_n * u_{\delta\sqrt{z_j}}$, giving mixtures of box splines of full degree;
2. *atomic closures* (this part): quadrature of the up law itself (equivalently, Gauss–Radau on the pushforward under $x \mapsto x^2$ lifted symmetrically) — each node contributes a translate $p_n(\cdot - ht_j)$, giving sums of shifted head splines of degree $n - 1$;
3. *polynomial closures*: a continuous tail density, giving one smooth piecewise-polynomial density of slightly higher degree.

The variance-matched members of the first two families have the same leading constant $|c_2| = 1/4050$ — the box mixture $p_n * u_{2^{-n}/\sqrt{3}}$ and the variance box above are the same approximant seen from the two quadrature variables — while the endpoint-preserving members differ genuinely (the box family’s Lobatto rule keeps p_n itself as a component; the atomic family’s endpoint atoms shift the head to ± 1). Moment order controls the global scale 4^{-Mn} in every family; what distinguishes them is support exactness, smoothness, atom count, and the divisor of the critical transfer $B_\nu = \psi_\nu/\Phi$, which for generic rules has poles on the full dyadic zero lattice — the original uniform tail is special in sharing many zeros with Φ , which is what produced the removable/pole hierarchy of theorem 3.2. Moment order and critical zero matching are independent design objectives (appendix 12).

12 Directions, conjectures, and formalization targets

1. *Positivity* (conjecture 5.3) and the pole-resolved transseries (5.7): compute the full Laurent jets at $4\pi q$ from finite products of Φ -values at odd multiples of π (the leading jets are (3.8)), reorganize into an optimally truncated arithmetic transseries, and decide eventual monotonicity of the normalized ratio.
2. *Hybrid tail design*: for prescribed M, K , find positive ν matching moments through $2M - 1$ while ψ_ν shares prescribed zero jets with Φ at $2\pi, \dots, 2\pi K$ — a finite-dimensional positive trigonometric moment problem (semidefinite search, then exact certificates); minimize atoms or polynomial degree. Rational or Padé spectral multipliers encoding the first poles offer an alternative postprocessing route around the kernel obstruction of theorem 7.3, with evenness, Thue–Morse sign intervals, and no spurious real poles below a chosen band as natural constraints.
3. *Optimal closures*: minimize the number of atoms at fixed moment order with endpoint masses; minimize the first unmatched moment; determine the largest order retaining positivity on a fixed dyadic node ladder; minimize the forward multiplier norm on a target band (quadrature meets minimax filter design).
4. *Modified local recursions*: derive finite vector-valued refinement systems whose n th iterate is exactly a Gaussian, Lobatto, or polynomial-tail closure, preserving the one-line locality of (2.1) at higher order.
5. *Base- q analogues*: for $\Phi_q(z) = \prod_{k \geq 1} \text{sinc}(z/q^k)$ and $A_q = \text{sinc } z / \Phi_q$, the Euler regrouping suggests $\text{ord}_{\pi m} A_q = 1 - \nu_q(m)$ with divisor Dirichlet series $\zeta(s)(q^s - 2)/(q^s - 1)$; determine which spectral and sign phenomena survive and which are genuinely binary (for $q = 2$ the cumulative divisor collapses to the digit sum and the functional equation to the cotangent product).
6. *Two-parameter asymptotics*: allow the Fourier weight s_n to grow with n and locate the transition between the fixed-weight theorem and the exact boundary layer; on the physical side this quantifies how much spectral regularity a finite spline possesses at a given stage, refining (10.4).
7. *Transfer-operator bridge*: insert the shell identity (7.4) into the Fourier-decay corpus to obtain a joint envelope/profile theorem for finite products, with exceptional arithmetic points from (6.1) and uniformity near the first zero and pole.
8. *Lean targets*: the finite multiplicity formula (6.1); the divisor count and digit-sum identity (4.1); the Taylor radius and first residues; the I_n recurrence and closed form (10.2); the cumulant defect (9.1); exact moment verification, positivity, and support of the explicit closures; and the shift-sum identity behind (11.1). The weighted- L^p theorem is modular: a bounded remainder, a finite-product decay lemma, and dominated convergence.

13 Verification and reproducibility

The two absorbed packages provide independent verification pipelines, retained verbatim under `assets/Rvachev_Piecewise_Approximation_Fourier_Images/` (exact SymPy coefficients through order 30, 120-digit mpmath evaluation of $\Phi(\pi)$, the residue, and the cancellation-sensitive accelerated errors, lobe-wise maximization, composite Gauss–Legendre norms on 700 lobes, symbolic verification of every quadrature rule; figures and CSV audit artifacts) and `assets/rvachev_fourier_frontier_report/` (exact coefficients through order 50, functional-identity checks, divisor partial sums against s_2 , finite multiplicity tables, 100-digit quadrature of I_n against the closed form, rational verification of the dyadic closures; figures, coefficient CSV, and text summary). Both scripts regenerate every figure and table from scratch (`fourier_piecewise_experiments.py`,

rvachev_fourier_experiments.py). All shared constants agree between the two packages; the numerical work is ancillary throughout — every theorem above has a complete proof independent of the computations.

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Part V

Finite Dyadic Sinc Products and Exact Transport Geometry of Rvachev Spline Approximants

Abstract

Let

$$\Phi_N(\xi) = \prod_{j=1}^N \operatorname{sinc}\left(\frac{\xi}{2^j}\right), \quad \Phi(\xi) = \prod_{j=1}^{\infty} \operatorname{sinc}\left(\frac{\xi}{2^j}\right), \quad \operatorname{sinc} z = \frac{\sin z}{z},$$

and let u_N and $u = \operatorname{up}$ be their inverse Fourier transforms in the angular-frequency convention. The established Fabius–Rvachev corpus identifies u_N as a degree- $N - 1$ compactly supported spline with a Thue–Morse truncated-power formula and proves strong convergence, an all-orders 4^{-N} deconvolution expansion, and signed q -Richardson acceleration. Those facts are used here as input rather than relabelled as new.

The main new result is an exact convergence-geometry package. Writing $\mu_N = u_N \, dx$ and $\mu = u \, dx$, we prove that μ_N increases to μ in convex order while remaining more peaked about the origin. The density error crosses zero at the fixed points $\pm \frac{1}{2}$, independently of N . Consequently, for every $N \geq 2$,

$$W_1(\mu_N, \mu) = d_K(\mu_N, \mu) = \frac{4^{-N}}{9}, \quad d_{TV}(\mu_N, \mu) = \frac{2 \cdot 4^{-N}}{9},$$

and the stop-loss and order-two Zolotarev distances both equal $4^{-N}/18$. We also prove $W_\infty(\mu_N, \mu) = 2^{-N}$, derive an exact Thue–Morse spline formula for the call potential, and show that its maximum and its total area are both $4^{-N}/18$. These identities imply a positivity obstruction: no convex combination of consecutive finite-product laws can cancel the leading 4^{-N} error in any of the preceding finite metrics; signed weights are structurally necessary for Richardson acceleration.

The report further derives the all-orders stop-loss profile, smooth-test and interior-quantile expansions, and a finite- p versus $p = \infty$ transport crossover. Fully reproducible FFT experiments verify the exact constants and give strong evidence for new entropy, forward-relative-entropy, Fisher-information, and fixed- p Wasserstein asymptotics. The latter are explicitly marked conjectural where a weighted endpoint remainder theorem is still required.

1 Audit boundary, status discipline, and contribution map

1.1 Pinned corpus and recursive reading strategy

The source boundary is the repository commit

21758aba2f8e200342be2a7b321247dac80efc00

from 28 August 2026. A recursive inventory of `Analysis/FabiusFunction/docs` returned 95 paths with extension `.tex`. The tree contains the canonical exposition, imported papers, historical archive copies, a living consolidated frontier volume, and current thematic draft consolidations. Reading every historical revision as an independent mathematical source would overcount the same theorem many times. Accordingly, the audit followed the repository’s own consolidation policy:

1. inventory every `.tex` path recursively;
2. read the canonical exposition and the consolidated frontier volume as the current mathematical spine;
3. read the live draft manifest and every topic-specific source capable of overlapping finite sinc products, splines, q -Richardson acceleration, transport, entropy, or multiresolution analysis;
4. normalize archived duplicates against their live successor and use imported papers as literature baselines rather than repository discoveries;
5. run formula-level searches for the proposed new invariants: convex order, peakedness, single crossing, stop-loss, Zolotarev, exact Wasserstein/Kolmogorov/TV constants, and positive-mixture obstructions.

This is the same cumulative-audit methodology used by the recent frontier reports. The phrases “proved here” and “new” below mean that no explicit counterpart was located in the pinned corpus after the preceding source- and formula-level audit. They do not assert exhaustive worldwide priority.

1.2 Established material deliberately excluded from novelty claims

Layer	Audited prior material used as input
Function theory	Existence, uniqueness, support, symmetry, positivity, flatness, refinement equations, and the relation between the bounded Fabius CDF and the even up-density.
Probability	Weighted sums of independent uniform variables, finite atomic and finite spline laws, exact tail coupling, reflection, and weak/strong convergence.
Finite splines	Thue–Morse truncated-power formulas, exact dyadic knots, repeated-integration formulas, support bounds, and exact rational evaluation at dyadic points.
Fourier analysis	Infinite and finite sinc products, local uniform convergence, Fourier inversion, rapid decay, zeros and multiplicities, Poisson summation, and cosine sampling formulas.

Layer	Audited prior material used as input
Asymptotics	The logarithmic tail expansion in powers of 4^{-N} , Bell–Bernoulli coefficient algebra, all-orders physical-space expansion, and zero-preserving signed q -Richardson acceleration.
Endpoint theory	Correct lower-Lambert coordinate, nonconstant periodic Gamma–zeta phase, and all-orders endpoint and inverse-endpoint expansions.
Multiresolution	Haar and Faber–Schauder expansions, exact energy tails, Bernstein/Kummer representations, and weighted-cube geometry.

The finite-spline construction and the q -Richardson machinery are therefore restated only compactly enough to make the new deductions self-contained.

1.3 New theorem package

The proved contribution is the following linked package.

1. [proved here](#): a convex-order chain $\mu_N \preceq_{\text{cx}} \mu_{N+1} \preceq_{\text{cx}} \mu$ together with a peakedness chain for all centered intervals;
2. [proved here](#): the exact moment identity

$$\mathbb{E} |X_N| = \frac{5}{18} - \frac{4^{-N}}{9};$$

3. [proved here](#): a fixed single-crossing law for $u_N - u$, with crossings at 0 and $\pm \frac{1}{2}$ and no N -dependent drift;
4. [proved here](#): exact W_1 , Kolmogorov, total-variation, stop-loss, Zolotarev, and W_∞ errors, including the sole first-stage exception;
5. [proved here](#): an exact piecewise-polynomial call/put potential and an all-orders profile whose leading term is $u/18$;
6. [proved here](#): an exact no-go theorem for positive mixture acceleration in all the preceding finite metrics;
7. [proved here](#): monotone entropy and Fisher-information facts, including the exact criterion $I(u_N) < \infty \iff N \geq 3$ and the exact divergence $D(u||u_N) = \infty$;
8. [conjectural](#): weighted endpoint expansions for entropy, forward KL, Fisher information, and fixed finite- p Wasserstein distance, supported by high-resolution computations.

2 Normalization and the common probability space

2.1 Fourier convention

Throughout the report,

$$\widehat{f}(\xi) = \int_{\mathbb{R}} f(x) e^{-i\xi x} dx, \quad f(x) = \frac{1}{2\pi} \int_{\mathbb{R}} \widehat{f}(\xi) e^{i\xi x} d\xi. \quad (2.1)$$

The sinc function is entire after filling the removable singularity:

$$\text{sinc } z = \begin{cases} \sin z/z, & z \neq 0, \\ 1, & z = 0. \end{cases}$$

Define

$$\Phi_N(\xi) = \prod_{j=1}^N \operatorname{sinc}\left(\frac{\xi}{2^j}\right), \quad \Phi(\xi) = \prod_{j=1}^{\infty} \operatorname{sinc}\left(\frac{\xi}{2^j}\right). \quad (2.2)$$

The infinite product converges locally uniformly on $\mathbb{C}$ and rapidly decreases on the real axis. Its inverse Fourier transform is the normalized Rvachev function $u = \operatorname{up}$, supported on $[-1, 1]$ with $u(0) = 1$ and $\int u = 1$.

2.2 Uniform coordinates and exact tail self-similarity

Let $V_1, V_2, \dots$ be independent $\operatorname{Unif}[-1, 1]$ variables, and put

$$X_N = \sum_{j=1}^N 2^{-j} V_j, \quad X = \sum_{j=1}^{\infty} 2^{-j} V_j. \quad (2.3)$$

Then Φ_N and Φ are the characteristic functions of X_N and X , and their densities are u_N and u . Set

$$\varepsilon_N = 2^{-N}, \quad a_N = 1 - \varepsilon_N. \quad (2.4)$$

Removing the first N coordinates and relabelling them gives the exact identity

$$X = X_N + \varepsilon_N X', \quad (2.5)$$

where X' is an independent copy of X . Equivalently,

$$\Phi(\xi) = \Phi_N(\xi) \Phi(\varepsilon_N \xi), \quad u = u_N * k_N, \quad k_N(x) = \varepsilon_N^{-1} u(x/\varepsilon_N). \quad (2.6)$$

This identity is the source of both the elementary coupling rate ε_N and the much sharper cancellation rate $\varepsilon_N^2 = 4^{-N}$.

Let H_N and H denote the CDFs of X_N and X and write

$$d_N(x) = H_N(x) - H(x). \quad (2.7)$$

All laws are symmetric and have mean zero.

3 Exact finite inverse transforms: dyadic box splines

3.1 Convolution and support

The density of $2^{-j} V_j$ is

$$b_j(x) = 2^{j-1} \mathbf{1}_{[-2^{-j}, 2^{-j}]}(x), \quad (3.1)$$

so

$$u_N = b_1 * b_2 * \dots * b_N. \quad (3.2)$$

This immediately implies positivity, symmetry, unit mass, and

$$\operatorname{supp} u_N = [-a_N, a_N]. \quad (3.3)$$

Each b_j is log-concave; convolution preserves log-concavity, hence u_N is even, log-concave, and nonincreasing on $[0, \infty)$. Because the first box has half-width $1/2$ while the remaining boxes have total half-width $1/2 - \varepsilon_N$, there is an exact central plateau:

$$u_N(x) = 1 \quad (|x| \leq \varepsilon_N). \quad (3.4)$$

The limiting function is flat but not locally constant at the origin: $u(0) = 1$ and $u^{(r)}(0) = 0$ for every $r \geq 1$.

3.2 Thue–Morse knots and truncated powers

Put

$$\kappa_{N,m} = -1 + \frac{2m+1}{2^N}, \quad 0 \leq m < 2^N, \quad (3.5)$$

and let $\tau(m) = (-1)^{s_2(m)}$ be the signed Thue–Morse sequence.

Theorem 3.1 (Finite Thue–Morse spline; [baseline](#)). *For $N \geq 1$,*

$$u_N(x) = \frac{2^{\binom{N}{2}}}{(N-1)!} \sum_{m=0}^{2^N-1} \tau(m) (x - \kappa_{N,m})_+^{N-1}. \quad (3.6)$$

Thus u_N is piecewise polynomial of degree $N-1$, belongs to $C^{N-2}(\mathbb{R})$ for $N \geq 2$, and its distributional N th derivative is

$$D^N u_N = 2^{\binom{N}{2}} \sum_{m=0}^{2^N-1} \tau(m) \delta_{\kappa_{N,m}}. \quad (3.7)$$

Equivalently,

$$[u_N^{(N-1)}]_{\kappa_{N,m}} = 2^{\binom{N}{2}} \tau(m). \quad (3.8)$$

Proof. For independent uniforms on intervals of lengths $\ell_1, \dots, \ell_N$, inclusion–exclusion gives the density

$$\frac{1}{(N-1)! \prod_j \ell_j} \sum_{S \subseteq \{1, \dots, N\}} (-1)^{|S|} \left(x - x_{\min} - \sum_{j \in S} \ell_j \right)_+^{N-1}.$$

Here $\ell_j = 2^{1-j}$, $x_{\min} = -a_N$, and $\prod_j \ell_j = 2^{-\binom{N}{2}}$. The subset sum has a unique binary encoding m , its sign is $\tau(m)$, and its translated knot is precisely (3.5). Distributional differentiation proves (3.7) and (3.8). $\square$

Remark 3.2. The right side of (3.6) is a severely cancelling sum of 2^N large truncated powers. Its positivity and compact support are nearly invisible algebraically and immediate probabilistically. Direct floating-point evaluation is therefore ill-conditioned for large N ; recursive convolution, B-spline evaluation, or the Fourier-series method of [appendix 11](#) is preferable.

3.3 Refinement recurrences

Convolving by the $(N+1)$ st box gives

$$u_{N+1}(x) = 2^N \int_{x-2^{-(N+1)}}^{x+2^{-(N+1)}} u_N(t) dt, \quad (3.9)$$

and differentiation gives

$$u'_{N+1}(x) = 2^N \left[u_N(x + 2^{-(N+1)}) - u_N(x - 2^{-(N+1)}) \right]. \quad (3.10)$$

Separating the first coordinate in (2.3), for $\varepsilon_N < x < a_N$,

$$u_N(x) = 1 - H_{N-1}(2x-1), \quad u'_N(x) = -2u_{N-1}(2x-1), \quad (3.11)$$

while

$$u(x) = 1 - H(2x-1), \quad u'(x) = -2u(2x-1), \quad 0 < x < 1. \quad (3.12)$$

These elementary identities will turn the CDF ordering into a complete sign diagram for the density error.

4 Established all-orders deconvolution expansion

This section records the minimum asymptotic machinery needed later. It is part of the audited baseline.

4.1 Reciprocal product and Bell coefficients

From (2.6),

$$\Phi_N(\xi) = \frac{\Phi(\xi)}{\Phi(\varepsilon_N \xi)}. \quad (4.1)$$

Near zero,

$$-\log \Phi(z) = \sum_{r=1}^{\infty} c_r z^{2r}, \quad c_r = \frac{\zeta(2r)}{r\pi^{2r}(4^r - 1)}. \quad (4.2)$$

Define b_m by

$$\frac{1}{\Phi(z)} = \exp\left(\sum_{r \geq 1} c_r z^{2r}\right) = \sum_{m=0}^{\infty} b_m z^{2m}. \quad (4.3)$$

In complete Bell-polynomial notation,

$$b_m = \frac{1}{m!} \mathcal{B}_m(1!c_1, 2!c_2, \dots, m!c_m). \quad (4.4)$$

The first coefficients are

$$b_0 = 1, \quad b_1 = \frac{1}{18}, \quad b_2 = \frac{31}{16200}, \quad b_3 = \frac{2347}{42865200}, \quad b_4 = \frac{1904369}{1311675120000}. \quad (4.5)$$

They also satisfy the convenient recurrence

$$mb_m = \sum_{r=1}^m r c_r b_{m-r}. \quad (4.6)$$

4.2 Physical-space expansion

Theorem 4.1 (All-orders finite-product expansion; [baseline](#)). *For fixed integers $M, r \geq 0$,*

$$u_N = \sum_{m=0}^M (-1)^m b_m \varepsilon_N^{2m} u^{(2m)} + \mathcal{O}_{C^r}(\varepsilon_N^{2M+2}). \quad (4.7)$$

In particular,

$$4^N(u_N - u) \longrightarrow -\frac{1}{18}u'' \quad \text{in every } C^r(\mathbb{R}). \quad (4.8)$$

Proof architecture. Insert (4.3) into (4.1). Under the Fourier convention (2.1), multiplication by ξ^{2m} corresponds to $(-1)^m D^{2m}$. A compact-frequency Taylor expansion plus the rapid real-axis decay of Φ , followed by a growing-frequency cutoff, controls every derivative of the remainder. The repository contains the corresponding certified logarithmic tail and q -Richardson forms. $\square$

The leading coefficient has an immediate variance interpretation. Since

$$\text{Var } X = \frac{1}{3} \sum_{j \geq 1} 4^{-j} = \frac{1}{9}, \quad (4.9)$$

small convolution by the tail $\varepsilon_N X'$ has variance $\varepsilon_N^2/9$, and the inverse heat-like correction has coefficient one half of that variance, namely $\varepsilon_N^2/18$.

5 Convex order and peakedness

5.1 Two orderings

For integrable probability measures with equal means, $\nu \preceq_{\text{cx}} \mu$ means

$$\int \varphi \, d\nu \leq \int \varphi \, d\mu$$

for every convex φ for which the expectations exist. For symmetric laws on $\mathbb{R}$, say that ν is *more peaked* than μ if

$$\nu([-r, r]) \geq \mu([-r, r]) \quad (r \geq 0). \quad (5.1)$$

Convex order compares spread through convex tests; peakedness compares every centered interval. Neither implication holds for arbitrary symmetric laws, but both arise here from the same convolution chain.

Lemma 5.1 (Centered intervals are maximal). *Let f be an even density nonincreasing on $[0, \infty)$. Then for every $r \geq 0$ the map*

$$y \mapsto \int_{-r}^r f(x - y) \, dx$$

is even and nonincreasing for $y \geq 0$. In particular, every interval of length $2r$ has at most as much f -mass as $[-r, r]$.

Proof. For $y > 0$, differentiation at regular points gives

$$\frac{d}{dy} \int_{-r}^r f(x - y) \, dx = f(-r - y) - f(r - y) = f(r + y) - f(|r - y|) \leq 0.$$

Approximation handles the finitely nonsmooth spline case. This is the one-dimensional content of Anderson's symmetric-unimodal inequality [1]. $\square$

Theorem 5.2 (Convex-order and peakedness chain; [proved here](#)). *For every $N \geq 1$,*

$$\mu_N \preceq_{\text{cx}} \mu_{N+1} \preceq_{\text{cx}} \mu, \quad (5.2)$$

and

$$\mathbb{P}(|X_N| \leq r) \geq \mathbb{P}(|X_{N+1}| \leq r) \geq \mathbb{P}(|X| \leq r) \quad (r \geq 0). \quad (5.3)$$

Consequently,

$$d_N(x) \geq 0 \quad (x \geq 0), \quad d_N(x) \leq 0 \quad (x \leq 0). \quad (5.4)$$

Proof. Write $X_{N+1} = X_N + Z_{N+1}$ with Z_{N+1} independent and mean zero. Conditional Jensen gives

$$\mathbb{E}\varphi(X_N + Z_{N+1}) \geq \mathbb{E}\varphi(X_N),$$

and iteration, followed by dominated convergence, proves (5.2).

The density u_N is even and unimodal. Conditional on the independent tail T , the event $|X_N + T| \leq r$ asks for the u_N -mass of a translate of $[-r, r]$. The preceding lemma bounds it by the centered mass, proving (5.3). For a symmetric continuous law,

$$H(x) = \frac{1}{2} + \frac{1}{2}\mathbb{P}(|X| \leq x), \quad x \geq 0,$$

which gives (5.4). $\square$

6 Exact moments and the single-crossing law

6.1 A quadratic absolute-value identity

The exact metric constants all originate in one elementary calculation.

Lemma 6.1. *If $U \sim \text{Unif}[-\frac{1}{2}, \frac{1}{2}]$ and $|r| \leq \frac{1}{2}$, then*

$$\mathbb{E}|U + r| = r^2 + \frac{1}{4}. \quad (6.1)$$

Proof. The zero of $u + r$ lies inside the integration interval, and direct integration gives

$$\int_{-1/2}^{1/2} |u + r| \, du = \frac{1}{2} \left(\frac{1}{2} - r \right)^2 + \frac{1}{2} \left(\frac{1}{2} + r \right)^2 = r^2 + \frac{1}{4}.$$

□

Theorem 6.2 (Exact first absolute moment; [proved here](#)). *For every $N \geq 1$,*

$$\boxed{\mathbb{E}|X_N| = \frac{5}{18} - \frac{4^{-N}}{9}, \quad \mathbb{E}|X| = \frac{5}{18}.} \quad (6.2)$$

Proof. Write $X_N = U + R_N$, where $U = V_1/2$ is uniform on $[-1/2, 1/2]$ and

$$R_N = \sum_{j=2}^N 2^{-j} V_j, \quad |R_N| \leq \frac{1}{2}.$$

Conditioning and using (6.1),

$$\mathbb{E}|X_N| = \frac{1}{4} + \mathbb{E}R_N^2.$$

Independence gives

$$\mathbb{E}R_N^2 = \frac{1}{3} \sum_{j=2}^N 4^{-j} = \frac{1}{36} (1 - 4^{1-N}),$$

which proves the finite formula. Letting $N \rightarrow \infty$ proves the limit. □

6.2 The density error crosses at a fixed location

Theorem 6.3 (Single-crossing theorem; [proved here](#)). *For every $N \geq 1$, up to the irrelevant values at spline knots,*

$$u_N(x) - u(x) \begin{cases} > 0, & 0 < |x| < \frac{1}{2}, \\ = 0, & x = 0 \text{ or } |x| = \frac{1}{2}, \\ < 0, & \frac{1}{2} < |x| < 1. \end{cases} \quad (6.3)$$

Thus the positive half-axis crossing is exactly $x = 1/2$ for every stage; it does not merely converge there.

Proof. For $0 \leq x \leq \varepsilon_N$, (3.4) gives $u_N(x) = 1 \geq u(x)$, with equality only at $x = 0$. For $\varepsilon_N < x < a_N$, subtract (3.12) from (3.11):

$$u_N(x) - u(x) = -d_{N-1}(2x - 1). \quad (6.4)$$

By (5.4), the right side is positive for $x < 1/2$, zero at $1/2$, and negative for $x > 1/2$. For $a_N \leq x < 1$, $u_N(x) = 0 < u(x)$. Evenness completes the proof. For $N = 1$, the same conclusion follows directly from $u_1 = \mathbf{1}_{[-1/2, 1/2]}$. □

Corollary 6.4. *For $x \geq 0$, d_N is nondecreasing on $[0, 1/2]$ and nonincreasing on $[1/2, \infty)$. Hence*

$$\|H_N - H\|_\infty = d_N(1/2). \quad (6.5)$$

7 Exact convergence metrics

7.1 Definitions

For laws ν, μ on $\mathbb{R}$, define

$$W_1(\nu, \mu) = \inf \mathbb{E} |Y - Z|, \quad (7.1)$$

$$d_K(\nu, \mu) = \sup_x |F_\nu(x) - F_\mu(x)|, \quad (7.2)$$

$$d_{TV}(\nu, \mu) = \frac{1}{2} \int |f_\nu - f_\mu|, \quad (7.3)$$

$$W_\infty(\nu, \mu) = \inf \text{ess sup} |Y - Z|, \quad (7.4)$$

where the infima range over couplings. In one dimension,

$$W_1(\nu, \mu) = \int_{\mathbb{R}} |F_\nu(x) - F_\mu(x)| \, dx. \quad (7.5)$$

Theorem 7.1 (Exact metric collapse; [proved here](#)). *For every $N \geq 2$,*

$$\boxed{W_1(\mu_N, \mu) = d_K(\mu_N, \mu) = \frac{4^{-N}}{9}}, \quad (7.6)$$

$$\boxed{\|u_N - u\|_1 = \frac{4^{1-N}}{9}, \quad d_{TV}(\mu_N, \mu) = \frac{2 \cdot 4^{-N}}{9}}. \quad (7.7)$$

At the first stage,

$$W_1(\mu_1, \mu) = \frac{1}{36}, \quad d_K(\mu_1, \mu) = \frac{5}{72}, \quad \|u_1 - u\|_1 = \frac{5}{18}, \quad d_{TV}(\mu_1, \mu) = \frac{5}{36}. \quad (7.8)$$

Proof. By (5.4),

$$W_1(\mu_N, \mu) = 2 \int_0^\infty d_N(x) \, dx.$$

For any symmetric integrable law,

$$\mathbb{E} |X| = 2 \int_0^\infty (1 - H(x)) \, dx.$$

Subtracting the finite and limiting versions and applying (6.2) gives

$$W_1(\mu_N, \mu) = \mathbb{E} |X| - \mathbb{E} |X_N| = \frac{4^{-N}}{9}.$$

For $N \geq 2$, write $X_N = U + R_N$ with $R_N = \frac{1}{2} X'_{N-1}$. Conditioning on R_N at the threshold $1/2$ gives

$$H_N(1/2) = 1 - \mathbb{E}(R_N)_+ = 1 - \frac{1}{4} \mathbb{E} |X_{N-1}|.$$

The limiting identity is $H(1/2) = 1 - \frac{1}{4} \mathbb{E} |X|$, hence

$$d_N(1/2) = \frac{1}{4} (\mathbb{E} |X| - \mathbb{E} |X_{N-1}|) = \frac{4^{-N}}{9}.$$

By (6.5), this is the Kolmogorov distance.

The single-crossing theorem shows that the positive density error is supported on $(-1/2, 1/2)$. Its mass is

$$\int_{-1/2}^{1/2} (u_N - u) dx = 2d_N(1/2).$$

Positive and negative masses are equal, so the L^1 norm is twice this quantity, namely $4d_N(1/2)$. This proves (7.7).

For $N = 1$, $H_1(1/2) = 1$ and

$$H(1/2) = 1 - \frac{1}{4}\mathbb{E}|X|,$$

so $d_1(1/2) = 5/72$. The same crossing argument gives the exceptional L^1 and TV constants, while the W_1 formula remains $4^{-1}/9 = 1/36$. $\square$

Remark 7.2 (Why the constants coincide). The equality $W_1 = d_K$ is not dimensionally universal; it is a rigid consequence of the chosen support normalization, symmetry, and the exact first-coordinate quadratic identity. The equality persists at every $N \geq 2$, not merely asymptotically.

7.2 Exact essential-supremum transport and the nonoptimal truncation coupling

Theorem 7.3 (Endpoint-controlled transport; [proved here](#)). *For every $N \geq 1$,*

$$\boxed{W_\infty(\mu_N, \mu) = 2^{-N}}. \quad (7.9)$$

The synchronous truncation coupling (2.5) has exact p -cost

$$(\mathbb{E}|X - X_N|^p)^{1/p} = 2^{-N} (\mathbb{E}|X|^p)^{1/p}, \quad 1 \leq p < \infty, \quad (7.10)$$

and is optimal for $p = \infty$ but dramatically nonoptimal for $p = 1$.

Proof. The coupling (2.5) satisfies $|X - X_N| \leq 2^{-N}$, proving the upper bound. The support of μ_N ends at $a_N = 1 - 2^{-N}$ while every interval $(1 - \delta, 1)$ has positive μ -mass. Any coupling must therefore move points arbitrarily close to 1 by at least $1 - a_N = 2^{-N}$ in essential supremum. This proves equality. Equation (7.10) follows directly from $X - X_N = 2^{-N}X'$. $\square$

For $p = 1$, the synchronous cost is $5 \cdot 2^{-N}/18$, whereas the optimum is $4^{-N}/9$. Their ratio is

$$\frac{(5/18)2^{-N}}{4^{-N}/9} = 5 \cdot 2^{N-1}. \quad (7.11)$$

Thus the obvious independent-tail coupling loses an exponentially growing factor in W_1 , even though it is exactly optimal in W_∞ .

8 Stop-loss potentials, call splines, and Zolotarev distance

8.1 Call and put transforms

Define

$$C_N(t) = \mathbb{E}(X_N - t)_+, \quad C(t) = \mathbb{E}(X - t)_+, \quad K_N(t) = C(t) - C_N(t). \quad (8.1)$$

Convex order gives $K_N \geq 0$. Because both laws are symmetric with mean zero,

$$K_N(-t) = K_N(t). \quad (8.2)$$

At regular points,

$$K'_N(t) = H(t) - H_N(t) = -d_N(t), \quad K''_N(t) = u(t) - u_N(t). \quad (8.3)$$

Theorem 8.1 (Exact finite call spline; [proved here](#)). *Let $\kappa_{N,m}$ be (3.5). Then*

$$P_N(t) := \mathbb{E}(t - X_N)_+ = \frac{2^{\binom{N}{2}}}{(N+1)!} \sum_{m=0}^{2^N-1} \tau(m) (t - \kappa_{N,m})_+^{N+1}, \quad (8.4)$$

and

$$C_N(t) = P_N(t) - t. \quad (8.5)$$

Thus the call and put transforms are exact degree- $N + 1$ piecewise-polynomial splines with the same Thue–Morse knot set.

Proof. The second distributional derivative of the right side of (8.4) is exactly (3.6), and both the function and its first derivative vanish to the left of the support. Therefore it equals $\mathbb{E}(t - X_N)_+$. Finally,

$$P_N(t) - C_N(t) = \mathbb{E}[(t - X_N)_+ - (X_N - t)_+] = \mathbb{E}(t - X_N) = t.$$

□

8.2 Exact height, area, and order-two ideal metric

Theorem 8.2 (Stop-loss geometry; [proved here](#)). *For every $N \geq 1$, K_N is even, nonnegative, nondecreasing on $(-\infty, 0]$, and nonincreasing on $[0, \infty)$. Moreover,*

$$\|K_N\|_\infty = K_N(0) = \frac{4^{-N}}{18}, \quad (8.6)$$

$$\int_{\mathbb{R}} K_N(t) dt = \frac{4^{-N}}{18}. \quad (8.7)$$

Proof. Equation (5.4) and $K'_N = -d_N$ show monotonicity and that the maximum occurs at zero. Symmetry gives

$$K_N(0) = \mathbb{E}(X)_+ - \mathbb{E}(X_N)_+ = \frac{1}{2} (\mathbb{E}|X| - \mathbb{E}|X_N|) = \frac{4^{-N}}{18}.$$

For the area, use the standard call representation of twice differentiable convex tests, or simply test with $\varphi(x) = x^2/2$:

$$\int K_N(t) dt = \frac{1}{2} (\mathbb{E}X^2 - \mathbb{E}X_N^2).$$

Since

$$\text{Var } X - \text{Var } X_N = \frac{1}{3} \sum_{j>N} 4^{-j} = \frac{4^{-N}}{9},$$

(8.7) follows. □

The equality between height and area is another normalization-specific rigidity. It says that the entire positive potential has effective width one at every scale even though its detailed profile changes with N .

Definition 8.3 (Order-two Zolotarev distance). For equal-mean laws with finite second moments, define

$$\zeta_2(\nu, \mu) = \sup_{\|f''\|_\infty \leq 1} \left| \int f d\nu - \int f d\mu \right|, \quad (8.8)$$

where f' is locally absolutely continuous. Affine terms are immaterial because the masses and means agree.

Corollary 8.4 (Exact stop-loss and Zolotarev metrics; [proved here](#)). *For every $N \geq 1$,*

$$d_{\text{SL}}(\mu_N, \mu) := \sup_t |C_N(t) - C(t)| = \zeta_2(\mu_N, \mu) = \frac{4^{-N}}{18}. \quad (8.9)$$

Proof. The stop-loss equality is (8.6). For admissible f ,

$$\mathbb{E}f(X) - \mathbb{E}f(X_N) = \int_{\mathbb{R}} K_N(t) f''(t) dt,$$

so the absolute value is at most $\int K_N = 4^{-N}/18$. Equality is attained by $f(x) = x^2/2$, whose second derivative is one. $\square$

8.3 All-orders stop-loss profile

Integrating (4.7) twice, using flatness at the support endpoints, gives a direct analogue of the density expansion.

Theorem 8.5 (All-orders potential expansion; [proved here](#) from baseline). *For fixed $M, r \geq 0$,*

$$K_N(t) = \sum_{m=1}^M (-1)^{m+1} b_m \varepsilon_N^{2m} u^{(2m-2)}(t) + \mathcal{O}_{C^r}(\varepsilon_N^{2M+2}). \quad (8.10)$$

In particular,

$$4^N K_N \longrightarrow \frac{u}{18} \quad \text{in every } C^r(\mathbb{R}). \quad (8.11)$$

At $t = 0$, all terms after the first vanish because $u(0) = 1$ and $u^{(k)}(0) = 0$ for $k \geq 1$; the leading value $4^{-N}/18$ is in fact exact.

Proof. By (8.3), $K_N'' = u - u_N$. Substitute (4.7). The unique twice-integrated solution vanishing with its derivative outside the support is (8.10). The leading term uses $b_1 = 1/18$. $\square$

9 A positivity obstruction to acceleration

Signed q -Richardson combinations can cancel successive powers of 4^{-N} , but they cease to be probability measures. The exact crossing theorem proves that this loss of positivity is not accidental.

Let $J \geq 0$, let $\alpha_j \geq 0$ with $\sum_{j=0}^J \alpha_j = 1$, and define the mixture

$$\nu_{N,\alpha} = \sum_{j=0}^J \alpha_j \mu_{N+j}, \quad A(\alpha) = \sum_{j=0}^J \alpha_j 4^{-j}. \quad (9.1)$$

Theorem 9.1 (Exact positive-mixture errors; [proved here](#)). *For $N \geq 2$,*

$$W_1(\nu_{N,\alpha}, \mu) = d_K(\nu_{N,\alpha}, \mu) = \frac{4^{-N}}{9} A(\alpha), \quad (9.2)$$

$$d_{\text{TV}}(\nu_{N,\alpha}, \mu) = \frac{2 \cdot 4^{-N}}{9} A(\alpha), \quad (9.3)$$

$$d_{\text{SL}}(\nu_{N,\alpha}, \mu) = \zeta_2(\nu_{N,\alpha}, \mu) = \frac{4^{-N}}{18} A(\alpha). \quad (9.4)$$

The mixture density exceeds u on $(-1/2, 0) \cup (0, 1/2)$, equals it at 0 and $\pm 1/2$ (up to knot conventions), and is below u for $1/2 < |x| < 1$, unless all mass is placed on a limiting stage.

Proof. CDF, density, and call errors are linear under mixing. Every d_{N+j} has the same sign on each half-axis and the same maximizer $1/2$; every $u_{N+j} - u$ has the same sign on each side of $|x| = 1/2$; and every call gap is nonnegative with its maximum at zero. Therefore no absolute-value cancellation occurs in any defining integral or supremum. Substituting the exact stagewise constants and summing proves all formulas. $\square$

Corollary 9.2 (No positive Richardson acceleration). *Among mixtures supported on the window $N, N + 1, \dots, N + J$, every metric in (9.2)–(9.4) is minimized by the trivial choice $\alpha_J = 1$. In particular, no nontrivial convex combination cancels the 4^{-N} term or improves the geometric order relative to its finest constituent.*

Proof. Since 4^{-j} is strictly decreasing, the convex average $A(\alpha)$ is minimized uniquely at its smallest entry 4^{-J} . $\square$

Structural interpretation. Richardson acceleration needs negative weights because the entire positive cone generated by the finite-product laws points to the same side of the target in convex order, CDF order on each half-axis, density single-crossing order, and call-potential order. The obstruction is simultaneous, exact, and metric-independent within this family.

10 Smooth tests, CDFs, quantiles, and moment hierarchies

10.1 Smooth-test expansion

Let φ be smooth with derivatives of at most polynomial growth. Pairing (4.7) with φ and integrating by parts gives

$$\mathbb{E}\varphi(X) - \mathbb{E}\varphi(X_N) = \sum_{m=1}^M (-1)^{m+1} b_m \varepsilon_N^{2m} \mathbb{E}\varphi^{(2m)}(X) + \mathcal{O}(\varepsilon_N^{2M+2}). \quad (10.1)$$

In particular,

$$\mathbb{E}\varphi(X) - \mathbb{E}\varphi(X_N) = \frac{4^{-N}}{18} \mathbb{E}\varphi''(X) + \mathcal{O}(16^{-N}). \quad (10.2)$$

For nonsmooth convex φ , the exact distributional form is

$$\mathbb{E}\varphi(X) - \mathbb{E}\varphi(X_N) = \int_{\mathbb{R}} K_N(t) \varphi''(dt), \quad (10.3)$$

where φ'' is the nonnegative second-derivative measure. Formula (10.3) is the precise bridge between convex order and the potential expansion.

10.2 CDF and interior quantile expansion

Integrating (4.7) once gives

$$H_N(x) = H(x) + \sum_{m=1}^M (-1)^m b_m \varepsilon_N^{2m} u^{(2m-1)}(x) + \mathcal{O}_{C^r}(\varepsilon_N^{2M+2}). \quad (10.4)$$

Thus

$$d_N(x) = -\frac{4^{-N}}{18} u'(x) + \mathcal{O}(16^{-N}). \quad (10.5)$$

This leading term has the exact sign from (5.4), because u' is positive on $(-1, 0)$ and negative on $(0, 1)$.

Let $Q = H^{-1}$ and $Q_N = H_N^{-1}$. On every compact probability interval $[\delta, 1 - \delta]$,

$$Q_N(s) - Q(s) = \frac{4^{-N}}{18} \frac{u'(Q(s))}{u(Q(s))} + \mathcal{O}_\delta(16^{-N}). \quad (10.6)$$

The logarithmic derivative u'/u is the location score. It is unbounded at the flat endpoints, which is why (10.6) is not uniform in s and why W_∞ has the slower scale 2^{-N} .

10.3 Exact cumulant tail

Since $X = X_N + \varepsilon_N X'$ with independent terms, every cumulant satisfies

$$\kappa_r(X) - \kappa_r(X_N) = \varepsilon_N^r \kappa_r(X'). \quad (10.7)$$

Odd cumulants vanish. Thus the variance error is exactly $4^{-N}/9$, while the $2r$ th cumulant error is of order 4^{-rN} . The all-orders density expansion packages all these distinct moment scales into one differential series.

11 Numerical verification and reproducibility

11.1 Stable period-two Fourier reconstruction

Because u_N and u are supported inside one period of length two, their periodizations agree with them on $[-1, 1]$. Poisson summation gives

$$u_N(x) = \frac{1}{2} + \sum_{n=1}^{\infty} \Phi_N(\pi n) \cos(\pi n x), \quad (11.1)$$

$$u(x) = \frac{1}{2} + \sum_{n=1}^{\infty} \Phi(\pi n) \cos(\pi n x). \quad (11.2)$$

For the limit, every nonzero even coefficient vanishes and the odd coefficients decay superalgebraically. On the grid

$$x_k = -1 + \frac{2k}{M}, \quad M = 2^{18},$$

these series are inverse FFTs after the phase correction $(-1)^n$. Derivatives are obtained by multiplying the n th coefficient by $(i\pi n)^r$. CDFs and call potentials are then cumulative trapezoidal integrals. This route avoids the catastrophic cancellation of (3.6).

The archive contains the fully commented script `finite_sinc_experiments.py`. It has no network dependency and writes all figures and tables from scratch.

11.2 Approximants and leading profiles

11.3 Exact metric checks

The largest relative error in the tabulated W_1 values is 2.2×10^{-7} , occurring at the smallest absolute value $N = 10$; the largest stop-loss relative error is 1.1×10^{-8} . The same run numerically returns

$$\int u = 1, \quad \int |u'| = 2, \quad \int |u''| = 8 \quad (11.3)$$

to double precision. The last identity also follows analytically from $u'(1/2) = -2u(0) = -2$ and the sign pattern of u'' .

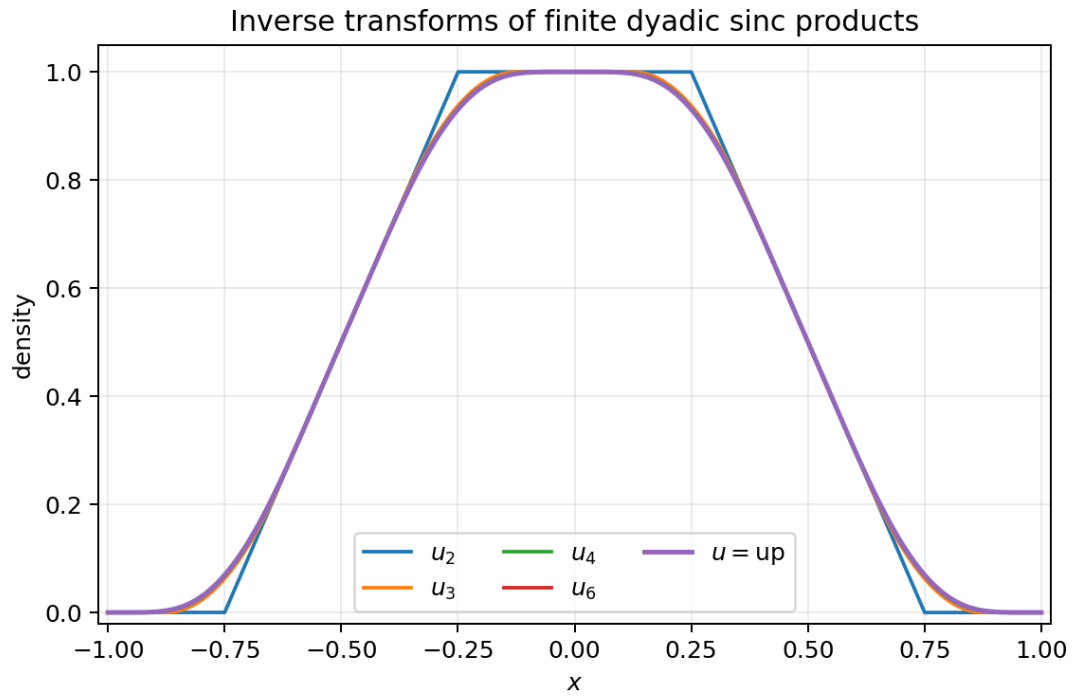


Figure 13: The inverse transforms u_N are nonnegative degree- $N-1$ splines with support $[-1 + 2^{-N}, 1 - 2^{-N}]$ and plateau $[-2^{-N}, 2^{-N}]$. Their geometric convergence is already visually rapid.

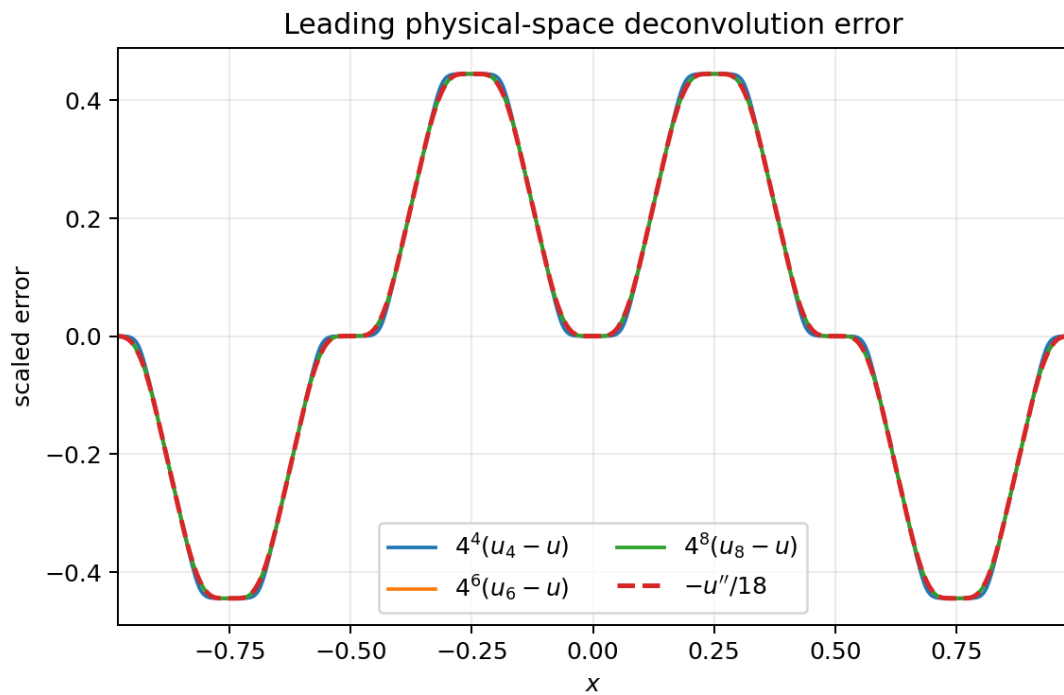


Figure 14: The scaled errors $4^N(u_N - u)$ collapse onto the baseline limit $-u''/18$. The zero pattern at 0 and $\pm 1/2$ is exact at every stage.

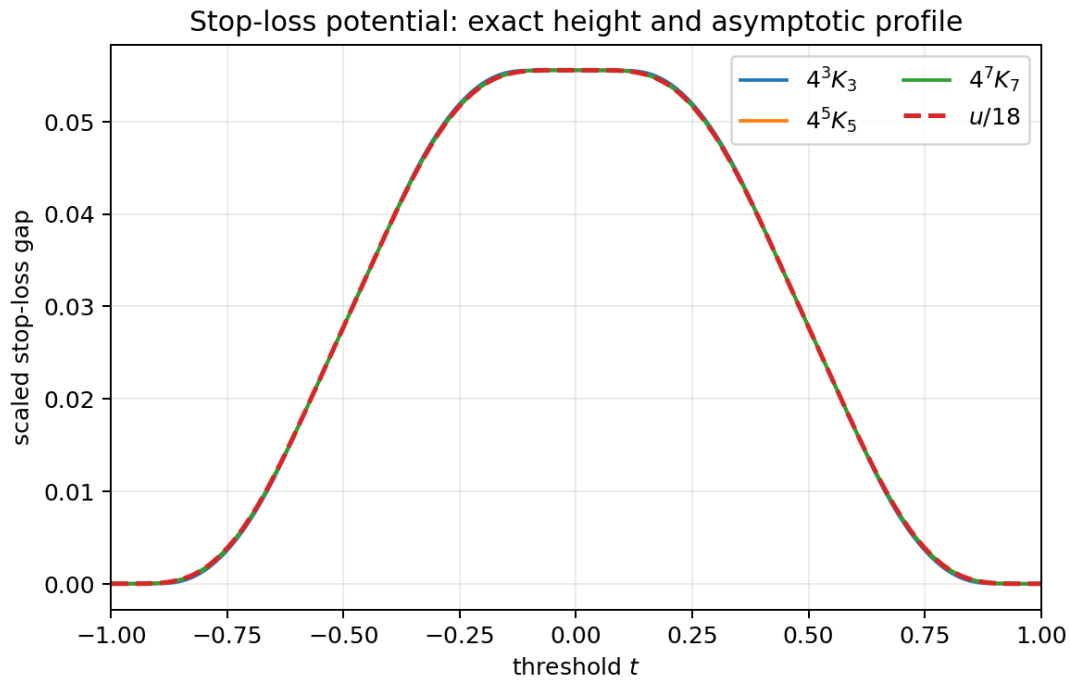


Figure 15: The exact call-potential gaps satisfy $K_N(0) = 4^{-N}/18$ and converge after scaling to $u/18$. The central flatness is inherited from the up-function.

Table 9: FFT verification of two representative exact identities. The table uses $M = 2^{18}$ period-two samples.

N	W_1 numeric	W_1 exact	rel. error	$\max K_N$ numeric	exact	rel. error
2	6.944444×10^{-3}	6.944444×10^{-3}	$2.82e-10$	3.472222×10^{-3}	3.472222×10^{-3}	$1.86e-10$
3	1.736111×10^{-3}	1.736111×10^{-3}	$2.85e-11$	8.680556×10^{-4}	8.680556×10^{-4}	$1.63e-12$
4	4.340278×10^{-4}	4.340278×10^{-4}	$5.68e-10$	2.170139×10^{-4}	2.170139×10^{-4}	$8.65e-12$
5	1.085069×10^{-4}	1.085069×10^{-4}	$1.83e-09$	5.425347×10^{-5}	5.425347×10^{-5}	$9.21e-11$
6	2.712674×10^{-5}	2.712674×10^{-5}	$1.82e-09$	1.356337×10^{-5}	1.356337×10^{-5}	$1.04e-10$
7	6.781684×10^{-6}	6.781684×10^{-6}	$1.42e-10$	3.390842×10^{-6}	3.390842×10^{-6}	$3.21e-10$
8	1.695421×10^{-6}	1.695421×10^{-6}	$5.80e-08$	8.477105×10^{-7}	8.477105×10^{-7}	$5.12e-09$
9	4.238552×10^{-7}	4.238553×10^{-7}	$1.15e-07$	2.119276×10^{-7}	2.119276×10^{-7}	$2.77e-09$
10	1.059638×10^{-7}	1.059638×10^{-7}	$2.17e-07$	5.298191×10^{-8}	5.298191×10^{-8}	$1.10e-08$

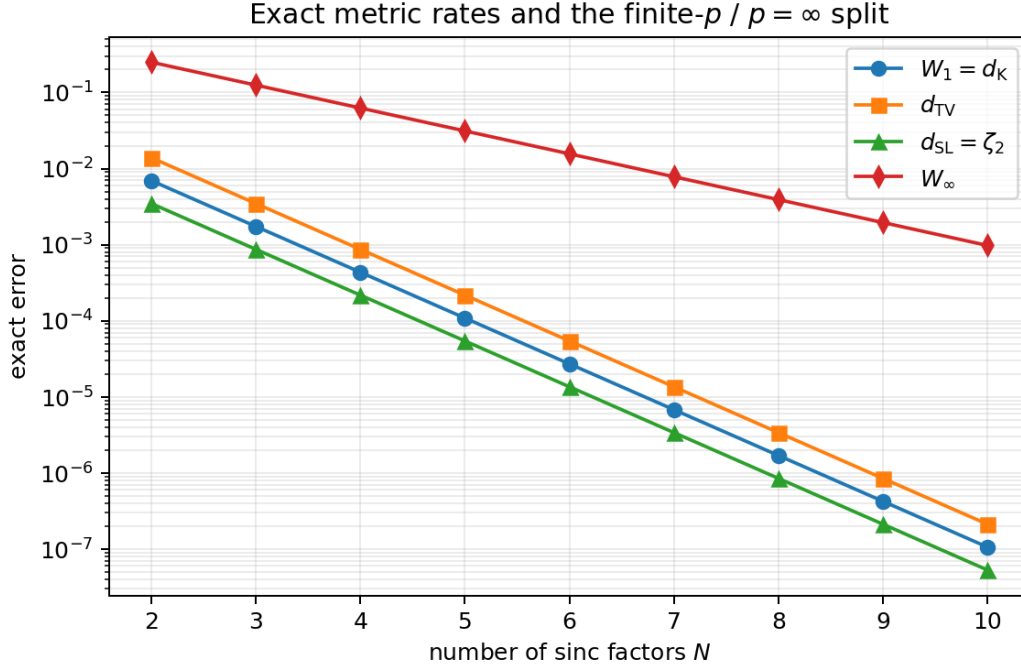


Figure 16: The finite metrics have exact 4^{-N} rates, whereas W_∞ has exact rate 2^{-N} . This is the first indication of the finite- $p/p = \infty$ crossover.

12 Information geometry and finite-order transport frontiers

This section separates rigorous monotonicity statements from asymptotic conjectures requiring endpoint-weighted remainder control.

12.1 Entropy monotonicity and convergence

For a density f , write

$$h(f) = - \int f \log f, \quad I(f) = \int \frac{(f')^2}{f},$$

with the usual conventions.

Theorem 12.1 (Entropy chain; [proved here](#)). *The sequence $h(u_N)$ is strictly increasing and*

$$h(u_N) \uparrow h(u). \quad (12.1)$$

Proof. Since $X_{N+1} = X_N + 2^{-(N+1)}V_{N+1}$ with an independent nondegenerate summand, the entropy-power inequality gives $h(u_{N+1}) > h(u_N)$. The densities converge in L^1 , are supported in $[-1, 1]$, and satisfy $0 \leq u_N \leq 1$ because u_N is a convolution of the unit-height first box with a probability density. The continuous function $-x \log x$ on $[0, 1]$ is uniformly bounded, so convergence in measure plus dominated convergence yields $h(u_N) \rightarrow h(u)$. $\square$

Proposition 12.2 (Asymmetric relative entropy; [proved here](#)). *For every finite N ,*

$$D(u \| u_N) = +\infty, \quad D(u_N \| u) < \infty. \quad (12.2)$$

Proof. The limiting density is strictly positive on $(-1, 1)$, while u_N vanishes on the two strips $a_N < |x| < 1$ of positive u -mass. Hence the reverse logarithmic ratio is infinite there. In the forward direction, u is positive on the compact interior support of u_N , and the polynomial vanishing of u_N at its own endpoints makes $u_N \log(u_N/u)$ integrable. $\square$

12.2 Fisher information

Near a support endpoint, the spline formula gives

$$u_N(a_N - y) \asymp y^{N-1}, \quad u'_N(a_N - y) \asymp y^{N-2}. \quad (12.3)$$

Therefore $(u'_N)^2/u_N \asymp y^{N-3}$.

Theorem 12.3 (Finite-stage Fisher criterion and monotonicity; [proved here](#)).

$$I(u_N) < \infty \iff N \geq 3. \quad (12.4)$$

For $N \geq 3$,

$$I(u_{N+1}) \leq I(u_N). \quad (12.5)$$

Moreover $I(u) \leq \lim_{N \rightarrow \infty} I(u_N)$.

Proof. The integrability criterion follows from (12.3). For monotonicity, the score of a convolution is the conditional expectation of the score of the first summand given the sum. Conditional Jensen therefore decreases its squared L^2 norm. The final inequality is lower semicontinuity of Fisher information under weak convergence. $\square$

Equality of the limit with $I(u)$ is strongly supported numerically and is included in the conjecture below.

12.3 Weighted information asymptotics

Set

$$I = I(u) = \int_{-1}^1 \frac{u'(x)^2}{u(x)} dx, \quad J = \int_{-1}^1 \frac{u''(x)^2}{u(x)} dx, \quad (12.6)$$

and

$$L = \int_{-1}^1 u(x) ((\log u(x))'')^2 dx. \quad (12.7)$$

The FFT computation gives

$$\begin{aligned} h(u) &\approx 0.297039912826071, & I &\approx 11.8007105434191, \\ J &\approx 1619.745753585, & L &\approx 485.548634253. \end{aligned} \quad (12.8)$$

Conjecture 12.4 (Information expansion). As $N \rightarrow \infty$,

$$h(u) - h(u_N) = \frac{4^{-N}}{18} I + \mathcal{O}(16^{-N}), \quad (12.9)$$

$$D(u_N \| u) = \frac{16^{-N}}{648} J + \mathcal{O}(64^{-N}), \quad (12.10)$$

$$I(u_N) = I(u) + \frac{4^{-N}}{9} L + \mathcal{O}(16^{-N}). \quad (12.11)$$

In particular, $I(u_N) \downarrow I(u)$.

Proof architecture. Formally insert

$$u_N = u - \frac{\varepsilon_N^2}{18} u'' + \mathcal{O}(\varepsilon_N^4)$$

into the entropy, relative-entropy, and Fisher functionals. The first variations give (12.9); the quadratic term of KL gives (12.10). For Fisher information, one integration-by-parts reduction turns the first variation into

$$\frac{\varepsilon_N^2}{9} \int u((\log u)'')^2.$$

The missing rigorous step is a version of (4.7) in weighted spaces containing inverse powers of u . Uniform C^r control alone is insufficient because u is flat at ± 1 . The repository’s lower-Lambert endpoint expansion appears strong enough to supply the needed split-domain domination. $\square$

12.4 Fixed-order Wasserstein asymptotics

For $1 \leq p < \infty$, define the score moment

$$J_p = \int_{-1}^1 |u'(x)|^p u(x)^{1-p} dx = \int_0^1 |(\log u)'(Q(s))|^p ds. \quad (12.12)$$

Flatness makes J_p finite for each fixed p , although $J_p^{1/p} \rightarrow \infty$ as $p \rightarrow \infty$.

Conjecture 12.5 (Finite- p transport law). *For every fixed $1 \leq p < \infty$,*

$$\boxed{W_p(\mu_N, \mu) \sim \frac{4^{-N}}{18} J_p^{1/p}.} \quad (12.13)$$

For $p = 1$, this is the proved exact formula because $J_1 = \int |u'| = 2$. For $p = 2$,

$$W_2(\mu_N, \mu) \sim \frac{4^{-N}}{18} \sqrt{I(u)}. \quad (12.14)$$

Proof architecture. The interior quantile expansion (10.6) gives

$$|Q_N(s) - Q(s)|^p \sim \left(\frac{4^{-N}}{18} \right)^p |(\log u)'(Q(s))|^p.$$

Integrating over s gives (12.13). The endpoint layers must again be controlled with the lower-Lambert expansion; fixed p should make their contribution negligible at the 4^{-Np} scale. $\square$

Table 10: Numerical evidence for the information and W_2 conjectures. “Ratio” means measured value divided by the displayed leading asymptotic term.

N	entropy gap	ratio	$D(u_N \ u)$	ratio	W_2	ratio
3	1.057601×10^{-2}	1.03244285	5.896794×10^{-4}	0.96628234	3.018666×10^{-3}	1.01230978
4	2.580642×10^{-3}	1.00770183	3.762085×10^{-5}	0.98636290	7.477592×10^{-4}	1.00304444
5	6.414394×10^{-4}	1.00188982	2.373649×10^{-6}	0.99573677	1.865139×10^{-4}	1.00075897
6	1.601326×10^{-4}	1.00046967	1.488143×10^{-7}	0.99883278	4.660192×10^{-5}	1.00018926
7	4.001904×10^{-5}	1.00011722	9.308961×10^{-9}	0.99969898	1.164881×10^{-5}	1.00004596
8	1.000388×10^{-5}	1.00002929	5.819411×10^{-10}	0.99992405	2.912086×10^{-6}	1.00000594
9	2.500915×10^{-6}	1.00000732	3.637339×10^{-11}	0.99998105	7.280062×10^{-7}	0.99998492
10	6.252253×10^{-7}	1.00000183	2.273371×10^{-12}	0.99999627	1.820097×10^{-7}	1.00002973

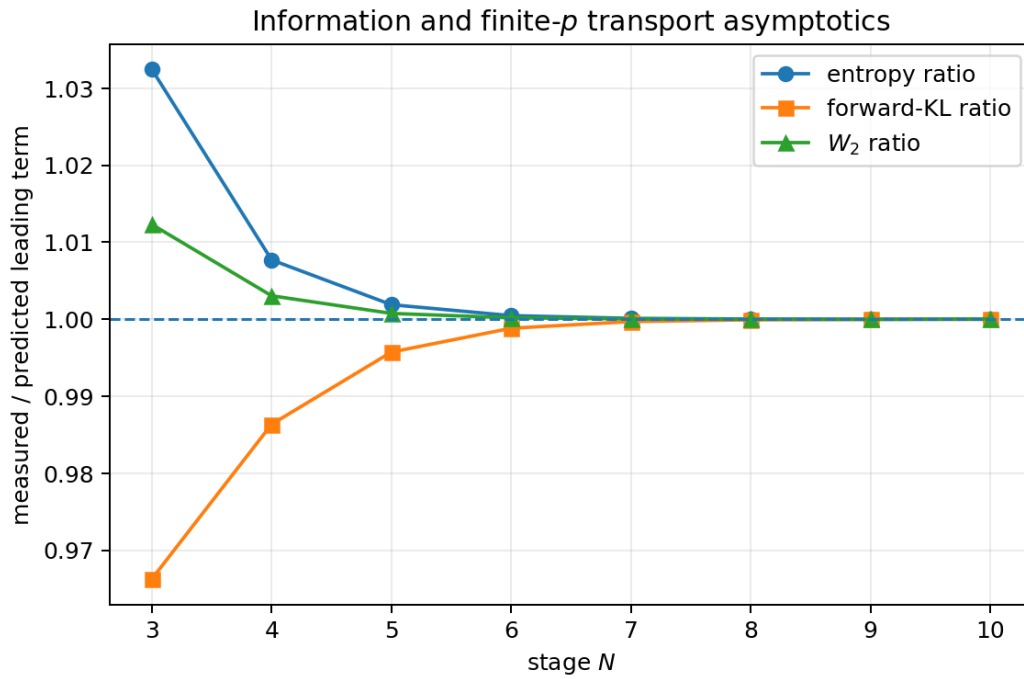


Figure 17: Measured values divided by the predicted leading terms in (12.9), (12.10), and (12.14). All ratios approach one rapidly.

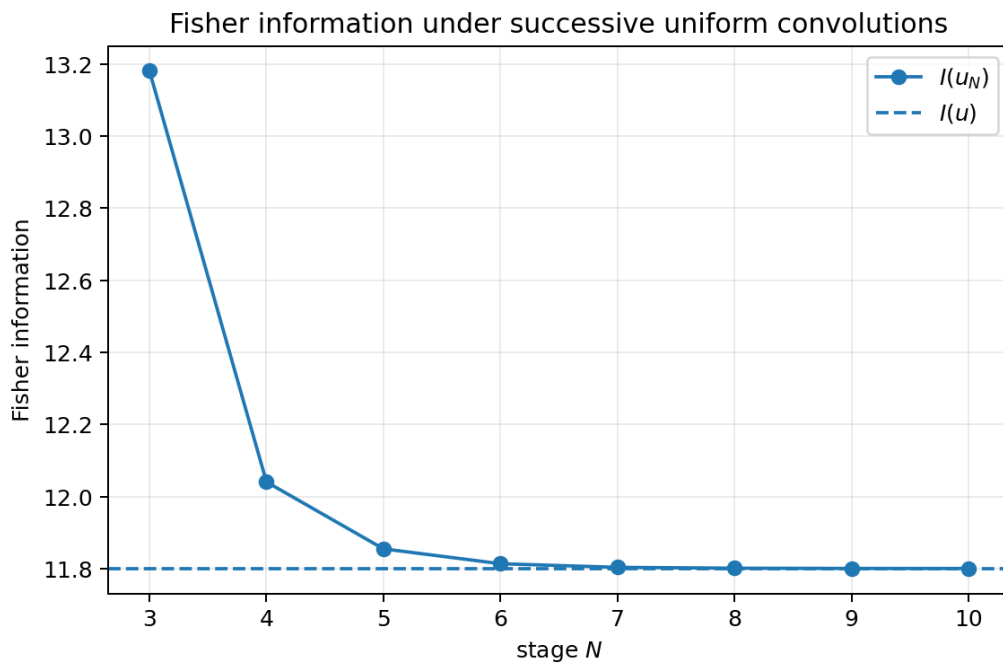


Figure 18: Numerical monotone convergence of $I(u_N)$ to $I(u) \approx 11.8007105434191$. The measured first correction agrees with $4^{-N}L/9$.

12.5 The transport-order crossover near twice the truncation stage

The exact endpoint result $W_\infty = 2^{-N}$ cannot be obtained by sending $p \rightarrow \infty$ after taking the fixed- p asymptotic. The lower-Lambert endpoint law suggests

$$J_p^{1/p} = 2^{p/2} p^{\theta+o(1)} \times (\text{bounded log-periodic factor}) \quad (12.15)$$

for a computable exponent θ . Balancing

$$4^{-N} J_p^{1/p} \asymp 2^{-N}$$

then places the transition near

$$p = 2N + \mathcal{O}(\log N). \quad (12.16)$$

Conjecture 12.6 (Double-scaling transport crossover). *There is a nontrivial profile $\mathcal{W}(\lambda, \vartheta)$ such that, with $p = 2N + \lambda \log N + \mathcal{O}(1)$ and with ϑ the dyadic lower-Lambert phase,*

$$2^N W_p(\mu_N, \mu) \longrightarrow \mathcal{W}(\lambda, \vartheta) \quad (12.17)$$

along phase-locked subsequences. The profile interpolates between the score-moment regime and the endpoint value one.

The periodic phase is not cosmetic: the repository's endpoint theory proves that it is nonconstant. Any crossover theorem that averages it away prematurely is likely to miss subsequential structure.

13 Further deductions and research directions

13.1 Weighted endpoint remainder theorem

The most immediate target is a theorem of the schematic form

$$\int_{-1}^1 \frac{|u_N - u + \varepsilon_N^2 u''/18|^q}{u^{q-1}} dx = \mathcal{O}(\varepsilon_N^{4q}) \quad (13.1)$$

for suitable q , together with derivative analogues. A proof should split the interval in the exact lower-Lambert coordinate, use the periodic endpoint transseries in the boundary layer, and use the ordinary C^r expansion in the bulk. This single technical result would rigorously settle (12.9), (12.10), and fixed- p cases of (12.13).

13.2 Exact Wasserstein values beyond first order

The one-dimensional optimal coupling is monotone, so

$$W_p^p(\mu_N, \mu) = \int_0^1 |Q_N(s) - Q(s)|^p ds. \quad (13.2)$$

The exact dyadic arithmetic of H_N and the inverse-Fabius infrastructure suggest several possibilities:

1. exact recurrences or rapidly convergent series for W_2^2 ;
2. arithmetic information about quadrature approximants to (13.2);
3. bounds obtained from the exact call potential and one-dimensional Sobolev inequalities;
4. phase-locked asymptotics for p growing with N .

13.3 Total positivity and variation diminution

Every finite approximant is a convolution of boxes, hence belongs to the classical Pólya-frequency/spline setting of Curry and Schoenberg [5]. The fixed density crossing suggests a stronger variation-diminishing statement for the deconvolution chain:

Conjecture 13.1 (Higher derivative crossing hierarchy). *For each fixed r , the error $u_N^{(r)} - u^{(r)}$ has, for all sufficiently large N , the same number and ordering of sign changes as $-u^{(r+2)}$, and the zeros converge with complete 4^{-N} expansions. At special dyadic zeros forced by flatness, some crossings are exact at every stage.*

Such a theorem would turn the all-orders C^r expansion into exact shape information and could yield closed formulas for additional L^1 derivative norms.

13.4 Nonlinear positive acceleration

The positive-mixture theorem rules out linear convex acceleration, but not nonlinear transformations that preserve nonnegativity and mass. Promising candidates include:

1. exponentiating a Richardson combination of logarithmic characteristic-function tails and then proving positive definiteness;
2. monotone transport extrapolation at the quantile level;
3. entropy projection of a signed Richardson density onto the convex set of probability densities with prescribed moments;
4. call-potential extrapolation followed by projection onto the cone of nonnegative convex-order gaps.

Any such method must respect the exact support deficit, the fixed crossing at $1/2$, and the zero divisor of the finite Fourier product.

13.5 Formalization roadmap

The most Lean-friendly new results are elementary once the probability model is available:

1. the conditional formula (6.1);
2. the exact absolute moment (6.2);
3. peakedness from one-dimensional interval rearrangement;
4. the error identity (6.4) and single crossing;
5. exact W_1 , Kolmogorov, and TV constants;
6. the call spline (8.4);
7. exact potential height/area and the positive-mixture no-go theorem.

The information conjectures should wait until the weighted endpoint calculus is formalized. The exact metric package, by contrast, uses only finite sums, conditioning, symmetry, monotonicity, and elementary integration.

14 Compact theorem and formula index

Object	Formula or property
Finite product	$\Phi_N(\xi) = \prod_{j=1}^N \text{sinc}(\xi/2^j)$.
Random variable	$X_N = \sum_{j=1}^N 2^{-j} V_j$, $V_j \sim \text{Unif}[-1, 1]$.
Tail	$X = X_N + 2^{-N} X'$, $\Phi = \Phi_N \Phi(2^{-N} \cdot)$.
Support/plateau	$\text{supp } u_N = [-1 + 2^{-N}, 1 - 2^{-N}]$, $u_N = 1$ on $[-2^{-N}, 2^{-N}]$.
Knots	$\kappa_{N,m} = -1 + (2m + 1)/2^N$.
Spline	Equation (3.6); degree $N - 1$, smoothness C^{N-2} .
Leading density error	$4^N(u_N - u) \rightarrow -u''/18$.
Convex order	$\mu_N \preceq_{\text{cx}} \mu_{N+1} \preceq_{\text{cx}} \mu$.
Absolute moment	$\mathbb{E} X_N = 5/18 - 4^{-N}/9$.
Single crossing	$u_N - u > 0$ for $0 < x < 1/2$, negative for $1/2 < x < 1$.
W_1	$4^{-N}/9$ for all $N \geq 1$.
Kolmogorov	$4^{-N}/9$ for $N \geq 2$; $5/72$ for $N = 1$.
Total variation	$2 \cdot 4^{-N}/9$ for $N \geq 2$; $5/36$ for $N = 1$.
W_∞	2^{-N} .
Call potential	$K_N = C - C_N \geq 0$, exact finite spline from (8.4).
Stop-loss/Zolotarev	Both equal $4^{-N}/18$.
Potential profile	$4^N K_N \rightarrow u/18$ in every C^r .
Positive mixture	Every finite metric is multiplied by $A(\alpha) = \sum \alpha_j 4^{-j}$; no cancellation.
Entropy	$h(u_N) \uparrow h(u)$.
Reverse KL	$D(u u_N) = \infty$.
Fisher	Finite iff $N \geq 3$; nonincreasing thereafter.
Conjectured W_p	$W_p \sim 4^{-N} J_p^{1/p}/18$ for fixed finite p .

A The first-stage exception in detail

The first approximant is

$$u_1 = \mathbf{1}_{[-1/2, 1/2]}.$$

The CDF difference still has one positive maximum at $1/2$, but the reduction through X_{N-1} would require the degenerate stage $X_0 = 0$. Directly,

$$d_1(1/2) = H_1(1/2) - H(1/2) = 1 - \left(1 - \frac{1}{4} \mathbb{E}|X|\right) = \frac{5}{72}.$$

The density crossing then gives

$$\|u_1 - u\|_1 = 4d_1(1/2) = \frac{5}{18}.$$

By contrast, W_1 depends on the absolute-moment difference and remains on the universal formula

$$W_1 = \mathbb{E}|X| - \mathbb{E}|X_1| = \frac{5}{18} - \frac{1}{4} = \frac{1}{36}.$$

The stop-loss value also remains universal:

$$K_1(0) = \frac{1}{2} W_1 = \frac{1}{72}.$$

B Derivation of the Fisher first variation

Let $f_\eta = u + \eta v$ with $\int v = 0$. The first variation of Fisher information is

$$\left. \frac{d}{d\eta} I(f_\eta) \right|_{\eta=0} = \int \left(\frac{2u'v'}{u} - \frac{u'^2 v}{u^2} \right) dx. \quad (\text{B.1})$$

For the finite-product deconvolution, $v = -u''/18$. Put $s = (\log u)'$. Since

$$\frac{u''}{u} = s' + s^2, \quad \frac{u'''}{u} = s'' + 3ss' + s^3,$$

the bracket before the factor $-1/18$ becomes

$$u (2ss'' + 5s^2 s' + s^4).$$

Integration by parts gives

$$\int 2uss'' = -2 \int u((s')^2 + s^2 s'),$$

and

$$3 \int us^2 s' = - \int us^4.$$

The quartic terms cancel, leaving

$$\int \left(\frac{2u'(-u''')}{u} + \frac{u'^2 u''}{u^2} \right) dx = 2 \int u(s')^2 dx.$$

Multiplication by $\varepsilon_N^2/18$ therefore yields the conjectured first correction $\varepsilon_N^2 L/9$ in (12.11).

C Reproducibility ledger

C.1 Archive contents

The companion archive contains:

Path	Purpose
<code>finite_sinc_frontier.tex</code>	Complete source of this report.
<code>finite_sinc_frontier.pdf</code>	Compiled report.
<code>finite_sinc_experiments.py</code>	Standalone, fully commented numerical experiment.
<code>figures/*.pdf</code>	Vector figures included in the report.
<code>figures/*.png</code>	Raster previews of the same figures.
<code>data/metric_verification.csv</code>	Numerical and exact metric values.
<code>data/information_transport.csv</code>	Entropy, KL, Fisher, and W_2 data.
<code>data/reference_constants.csv</code>	Computed normalization and information constants.
<code>data/verification_log.txt</code>	Human-readable diagnostics and maximum errors.
<code>README.md</code>	Commands and dependency notes.

C.2 Audited source hashes

The four directly materialized overlap-critical sources had the following SHA-256 hashes at audit time:

Source	SHA-256
Fabius_Function_and_Rvachev_	c2f203778b1889bfff22e4839f369c16e50e9ef45
Up.tex	799717f6f1357dc1df3f40d1
fabius-frontier-results.tex	32953767492749ce7668a28896e76075ab3ab1f9
	c42f370c4e31e35638f21857
Fabius_Rvachev_Multiresoluti	832c790e8bd247ea1569c7ef1ac09017a9c083d7
on_Representations.tex	c8f5ed17d57035e2aa82175c
Fabius_Dyadic_q_Connections.	81a0a911ac7ab28e12c6b87ccaf76ffccaf32e48
tex	f873abff18fb7a2d01bcf3e5

C.3 Numerical command

From the report directory, the complete numerical layer is regenerated by

```
python finite_sinc_experiments.py --output . --grid-power 18 --max-stage 10
```

The PDF is then built with

```
latexmk -lualatex -interaction=nonstopmode -halt-on-error finite_sinc_frontier.tex
```

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Part VI

Atomic Sinc-Product Splines Beyond the Binary Point

Abstract

The attached Russian chapter develops *atomic functions*: compactly supported solutions of differential–functional equations, with Rvachev’s function up as the principal example. This report supplies a mathematically edited English translation of the chapter’s surviving material and expands it in the notation of the current `Analysis/FabiusFunction` documentation. The central family is

$$\widehat{h}_a(\xi) = \prod_{j \geq 1} \operatorname{sinc}(2\pi a^{-j} \xi), \quad a > 1,$$

where $\operatorname{sinc} z = \sin z/z$. It interpolates between the critical binary atom $h_2 = \operatorname{up}$ and, for $a > 2$, a class of C^∞ functions that are locally polynomial off a Cantor-type exceptional set.

The translation is followed by a repository-wide crosswalk and several extensions. We derive the complete Bernoulli–cumulant and Bell-polynomial moment calculus for h_a ; a weighted Prouhet identity giving the entire derivative hierarchy; exact derivative norms for every $a \geq 2$; a finite truncated-power formula and a self-similar polynomial-gap atlas; a symbolic localization formula for derivatives on the exceptional set; a rational-power Strang–Fix theorem that reproduces arbitrary polynomials by one uniform lattice of shifts whenever some positive power of a is rational; an elementary log-Gaussian Fourier envelope; and an all-orders asymptotic expansion for the ordinary finite sinc-product splines. The leading correction is

$$a^{2N} (h_{a,N} - h_a) \longrightarrow -\frac{h_a''}{6(a^2 - 1)} \quad \text{in every fixed } C^r \text{ norm.}$$

A deterministic Python program checks the exact moment and Prouhet identities, computes Fourier inversions without Monte Carlo sampling, and reproduces all figures and tables in the package. Claims not yet formalized in Lean are kept outside the repository’s trusted theorem boundary and are labeled accordingly.

This part also absorbs two further independent reconstructions of the same chapter (fourteenth and fifteenth waves). Their distinctive layers are folded in below. From the fourteenth wave: the complete fractal-string geometry of the exceptional set for $a > 2$ (geometric zeta function, lattice of complex dimensions, an exact tube formula with nonconstant logarithmic oscillation, and Minkowski non-measurability); the local polynomial degree as a geometric random variable, with an exponential scaling limit as $a \downarrow 2$; quantitative Gaussian ($a \downarrow 1$) and uniform ($a \rightarrow \infty$) parameter limits; an exact arbitrary-base negative-Laplace decomposition whose one-periodic correction has Gamma–zeta Fourier modes $-\Gamma(-\chi_k)\zeta(1-\chi_k)/\log a$; and a canonical Fup ladder extending the source’s surviving Fup₁ construction. From the fifteenth wave: signed closed forms for the leading coefficient on every polynomial gap; a derivative equimeasurability theorem giving the complete value distribution and all L^p norms of every derivative for $a > 2$; the classical Fup_n hierarchy

with an exact triangular dyadic averaging reconstruction of up and a quantitative central-limit regime; and the edge pantograph equations that make the Lambert- W structure of the endpoint visible already at the level of the differential-functional equation. Two revised fourteenth-wave editions add the spectral Stieltjes–Wigert bridge (the Fourier energy of every h_a realizes the scaled Stieltjes–Wigert moments $a^{n(n+2)}/2^n$, a non-lognormal representing measure with closed Hankel determinants and orthogonal polynomials), the Mellin law of the distance to K_a with its shifted complex-dimension poles, and — for provenance — the Russian source scan and OCR themselves, archived under `assets/`.

Status legend and novelty convention. [S] denotes material translated or reconstructed from the attached Russian source; [R] denotes facts already present in the living repository documentation or its formalization crosswalk; [N] denotes a derivation that appears new relative to the audited repository corpus, not a claim of worldwide priority; and [C] denotes a conjecture, heuristic, or future research program. Numerical agreement is evidence only, never a substitute for proof.

Source condition. The supplied `rvachev.tex` is a 1,267-line OCR transcription containing the full Chapter 3 through equation (3.100), where Section 5 stops in midstream. The supplied PDF contains only eleven printed pages, 116–126, beginning in the middle of Section 2. The OCR has predictable defects: lost superscripts, confused Latin and Cyrillic glyphs, corrupted binomial coefficients, equation numbers such as “(8.85)”, and occasional reversed Fourier signs. Whenever the PDF image resolves a formula, it is preferred. Otherwise the reconstruction is checked against adjacent identities, normalization, and the source’s own proof. No text is silently completed beyond the surviving endpoint of Section 5.

The fourteenth- and fifteenth-wave packages reconstructed the same OCR and page images independently and reached the same readings on every equation the editions transcribe in common, including the damaged ranges (3.51)–(3.58) and (3.73)–(3.75), for which all editions record the invariant content (finite moment reduction at cylinder endpoints; the bit-recursive evaluator with remainder at most $\text{up}(-1 + 2^{-N})$) rather than a fabricated literal transcription. The fifteenth wave additionally repairs the endpoint indexing of (3.51)–(3.58) into an explicit binary-encoded form. The packages’ OCR-reconstruction ledgers are merged into the concordance appendix of this part; the absorbed source documents are archived in git history, with SHA-256 hashes in the volume’s provenance list.

Two revised editions of the fourteenth-wave report arrived subsequently and are merged below (their unique layers: the spectral Stieltjes–Wigert bridge, the rearrangement form of equimeasurability, and the distance-Mellin law). Decisively for provenance, the first revised edition shipped the surviving *Russian source itself*: the eleven-page scan `source_rvachev_scan.pdf`, against which the translation layers of this part were checked. Both raw source files — the scan and the OCR transcription — were deleted from the working tree once their recoverable content had been merged: three independent reconstructions agree on every recoverable equation, the merged repair ledger in the concordance appendix records every correction, and each file’s SHA-256 remains in the provenance list, with git history archiving the files themselves. A revised edition of the *fifteenth*-wave report is merged as well; its post-merge layers are the q -Gaussian Gram geometry of the derivative tower, the log-Weibull jet-intermittency law, and the proof of the Fup_n Edgeworth program. A second, *expanded* edition of that report followed and is likewise merged; it is audit-aware (it explicitly marks the previously merged layers as inherited baseline), and its genuinely new layer is the closed orthogonalization of the derivative tower — the Gaussian-binomial Gram–Schmidt theorem with its Rogers–Szegő identification, the wrapped-heat-kernel circle model, and the MacMahon determinant constant with triple-product Riesz bounds — together with the overlap-regime theta conjecture in the register. Two expanded *fourteenth*-wave editions arrived last (both audit-aware, both re-shipping byte-identical copies of the recorded source scan and OCR,

which were again not retained); their disjoint new layers are merged below: the physical-space Stieltjes–Wigert differential ladder with its derivative-jet Gram determinants and the autocorrelation germ (first edition), and the derivative-energy factorization with its Bernoulli-convolution limit and exact entropy laws (second edition), plus two register conjectures. The merge also identified the spectral ladder with the fifteenth-wave Gram–Schmidt vectors ([proposition 13.12](#)) — and, in checking that identification, caught and repaired a sign-convention slip in the first printing of [theorem 13.3](#) (the closed coefficients orthogonalize the *raw* tower; the sign-corrected basis takes alternating coefficients). Two expanded *fifteenth*-wave editions then closed the round (both audit-aware; the first re-shipped byte-identical copies of the scan, the OCR, *and* the two previous editions of its own lineage — all with SHA-256 already recorded, none retained): their disjoint new layers are the nodal-polynomial reading of the Gram–Schmidt residuals with the exact inverse transform and positive Cholesky, the minimum-phase theta whitening filter, the Schur-minor strict total positivity of the kernel, the two-term jet tail with its sharp exponential-Orlicz threshold, and the highest-jet partial-theta law with the joint jet–distance transform — plus five register conjectures. Their independently written statements of the closed orthogonalization agree with the repaired sign convention.

1 Executive summary of the mathematical contribution

The report has two intertwined purposes. First, it makes the attached chapter usable in the current English-language Fabius/Rvachev corpus. Second, it treats the chapter’s parameter a as a genuine deformation parameter rather than as merely a route to $a = 2$. The main results are as follows.

1. [S] The source construction is normalized to the repository’s Fourier convention and translated from the general atomic equation through the h_a family, the critical atom up, polynomial reproduction, the uniqueness theorem, and the surviving definition of Fup_1 .
2. [R] The random-series law is placed directly over the repository’s geometric- q probability layer. With $q = a^{-1}$ and f_q denoting the density of the weighted uniform sum on $[0, 1]$,

$$h_a(x) = \frac{a-1}{2} f_{1/a} \left(\frac{1+(a-1)x}{2} \right).$$

At $a = 2$, this is precisely the formalized bridge $f_{1/2}(u) = 2 \text{up}(2u - 1)$.

3. [N] Every even cumulant has the closed form

$$\kappa_{2m}(X_a) = \frac{2^{2m} B_{2m}}{2m(a^{2m} - 1)}, \quad \kappa_{2m+1}(X_a) = 0,$$

and all moments follow from complete Bell polynomials or a triangular recurrence. This unifies the source’s coefficient estimates with the repository’s Bernoulli–Bell machinery.

4. [N] For $a \geq 2$ the derivative supports separate at every scale, which upgrades the source’s binary norm identity to

$$\|h_a^{(n)}\|_\infty = \frac{a^{n(n+3)/2}}{2^n} \|h_a\|_\infty = \frac{a^{n(n+3)/2+1}}{2^{n+1}}.$$

The second equality uses $\|h_a\|_\infty = a/2$; the companion exact identity is $\|h_a^{(n)}\|_1 = a^{n(n+1)/2}$.

5. [N] For $a > 2$, the exceptional set is the self-similar set $K_a = \{\sum_{j \geq 1} \varepsilon_j a^{-j} : \varepsilon_j = \pm 1\}$, with $\dim_H K_a = \log 2 / \log a$. Its complement is an explicit disjoint union of polynomial gaps. On K_a , one branch of the 2^n -term derivative formula survives, yielding an exact symbolic localization formula.

6. [N] If $a^d = p/q \in \mathbb{Q}_{>1}$ in lowest terms, then for every degree n the lattice spacing

$$\delta_{a,n} = \frac{2}{ap^n}$$

reproduces every polynomial of degree at most n by shifts of h_a . The coefficients are constructive:

$$P(x) = \sum_{k \in \mathbb{Z}} \delta_{a,n} M_a(\partial_x)^{-1} P|_{x=k\delta_{a,n}} h_a(x - k\delta_{a,n}).$$

For $a = 2$ this reduces exactly to the dyadic spacing 2^{-n} in the source.

7. [N] The ordinary prefix spline $h_{a,N}$, obtained by stopping the sinc product after N factors, has a full deconvolution expansion governed by $R_a(z) = 1/M_a(z)$. The first uniform correction and its exact norm are

$$a^{2N}(h_{a,N} - h_a) \rightarrow -\frac{h_a''}{6(a^2 - 1)}, \quad a^{2N}\|h_{a,N} - h_a\|_\infty \rightarrow \frac{a^6}{48(a^2 - 1)}$$

for $a \geq 2$.

8. [N] (Fourteenth wave.) The complementary gaps of K_a form a self-similar fractal string with geometric zeta function $\ell_0^s/(1 - 2a^{-s})$, complex dimensions $D_a + 2\pi i k / \log a$ on a vertical lattice, and an exact tube formula whose normalized profile is continuous, one-periodic in $\log_a(1/\varepsilon)$, and nonconstant; hence K_a is not Minkowski measurable. A Lebesgue-typical point of the support lies in a gap whose exact polynomial degree is geometric with parameter $(a - 2)/a$, and $\frac{a-2}{2}N_a \rightarrow \text{Exp}(1)$ as $a \downarrow 2$.
9. [N] (Fourteenth wave.) Quantitative parameter limits at both ends: $X_a/\sigma_a \rightarrow N(0, 1)$ as $a \downarrow 1$ with explicit standardized-cumulant scaling, and $aX_a \rightarrow \text{Unif}[-1, 1]$ as $a \rightarrow \infty$ with exact W_∞ and total-variation rates and an exactly uniform expanding core.
10. [N] (Fourteenth wave.) The endpoint saddle structure is now exact at the transform level in every base: the log-Laplace sum admits the closed decomposition of [theorem 21.1](#), whose one-periodic term is real analytic with Fourier modes $-\Gamma(-\chi_k)\zeta(1 - \chi_k)/\log a$, $\chi_k = 2\pi i k / \log a$. [C] The density-level all-orders saddle expansion in the lower-Lambert coordinate remains a research target.
11. [N] (Fifteenth wave.) For $a > 2$ the derivative formula is a complete distributional identity: every $h_a^{(n)}$ is equimeasurable with an amplified, fairly signed copy of h_a living on a fraction $(2/a)^n$ of the support, giving all L^p norms at once, $\|h_a^{(n)}\|_p = \frac{a^{n(n+3)/2}}{2^n} (2/a)^{n/p} \|h_a\|_p$, and the polynomial on a depth- r gap has signed leading coefficient $(-1)^{N_+(\omega)} a^{(r+1)(r+2)/2} / (2^{r+1}r!)$.
12. [N] (Fifteenth wave.) The source's Fup_1 identity begins the classical hierarchy $\widehat{\text{Fup}}_n(t/2\pi) = \text{sinc}(t2^{-n-1})^n \widehat{\text{up}}(t2^{-n}/2\pi)$: up is reconstructed from Fup_n by an exact triangular mask of $n(n+1)/2$ dyadic averaging steps, every cumulant of Fup_n is closed, and the standardized hierarchy is asymptotically Gaussian with Berry–Esseen rate $O(n^{-1/2})$ and all standardized cumulants $O(n^{1-m})$. The edge pantograph equation $F'_a(x) = \frac{a^2}{2(a-1)} F_a(ax)$ generalizes the Fabius relation $F' = 2F(2 \cdot)$ to every base.
13. [N] (Revised fourteenth-wave editions.) The $p = 2$ thinning law turns the Fourier energy of every h_a , $a \geq 2$, into a concrete representing measure for the scaled Stieltjes–Wigert moment problem $m_n = a^{n(n+2)}/2^n$ – an explicit non-lognormal moment twin of the lognormal $N(2 \log a - \log 2, 2 \log a)$, with closed q -Pearson equations, Hankel determinants, and monic orthogonal polynomials. The distance from a Lebesgue-typical point to K_a factorizes as $\Delta \stackrel{d}{=} \frac{1}{2} \ell_0 a^{-N_a} V$ and has an explicit Mellin transform whose poles are the complex dimensions shifted by -1 ; its

distribution function is the exact tube formula. The Russian source scan and OCR were verified against the merged text and then deleted; their SHA-256 hashes stand in the provenance list, and git history archives both.

14. [N] (Revised fifteenth-wave edition.) The normalized derivative tower splits into two orthogonal q -Gaussian Riesz sequences with exact kernel $q^{(j-k)^2}$, $q = 1/a$, Gram determinants $\prod_r (q^2; q^2)_r$, Gram–Schmidt pivots $(q^2; q^2)_N$, and sharp Riesz constants $\vartheta_4(0, q)$, $\vartheta_3(0, q)$. The leading jet amplitude at a uniform point has an exact geometric staircase tail, a log-Weibull law, and no finite positive moments. The Fup_n Edgeworth program is proved to all orders, uniformly on $\mathbb{R}$ and after any fixed number of differentiations ([theorem 8.5](#)).
15. [N] (Expanded fifteenth-wave edition.) The Gram–Schmidt process of that geometry is closed in Gaussian binomials: $\psi_n^* = \sum_j q^{n-j} \begin{bmatrix} n \\ j \end{bmatrix}_{q^2} e_j$ orthogonalizes each parity tower with norms $\|\psi_n^*\|_2^2 = (q^2; q^2)_n$, giving an explicit Cholesky factorization and inverse Gram matrix, and identifying the orthogonal polynomials as Rogers–Szegő polynomials at base a^{-2} . Each parity tower is unitarily a monomial sequence on the circle against the wrapped heat kernel at time $\log a$; the determinant constant is MacMahon’s plane-partition product $\mathfrak{M}(a^{-2})$; and the sharp Riesz constants close up under the Jacobi triple product. The register gains the overlap-regime theta conjecture ([conjecture 23.12](#)).
16. [N] (Expanded fourteenth-wave editions.) The spectral orthogonal polynomials act on $\mathcal{L} = -d^2/dx^2$ to give a closed, compactly supported orthogonal ladder $\Upsilon_{a,n} = P_{a,n}(\mathcal{L})h_a$ with norms $c^{2n} q^{-n(2n+1)} (q; q)_n \|h_a\|_2^2$, an explicit q -binomial expansion in even derivatives, and a three-term operator recurrence – and $\Upsilon_{a,n}$ coincides with the fifteenth wave’s Gram–Schmidt vector $(-1)^n \|h_a^{(2n)}\|_2 \psi_n^*$ ([proposition 13.12](#)). Both unnormalized parity jet Grams have closed determinants ([theorem 13.13](#)). The autocorrelation $h_a * h_a$ has exact normalized germ $a^{n(n+2)}/2^n$ at the origin with zero Taylor radius, and the derivative ladder is provably incomplete in its cyclic subspace (Riesz density criterion). Separately, every normalized p -energy measure of every derivative factors exactly as a level- n Bernoulli address sum plus an a^{-n} -compressed base profile ([theorem 11.7](#)): W_∞ -convergence at rate $2a^{-n}/(a-1)$ to the symmetric Bernoulli convolution ν_a – uniform at $a = 2$, the equal-weight Cantor measure on K_a for $a > 2$ – with exact Hausdorff support rate $b_1 a^{-n}$ and exact Rényi/Shannon entropy law $H_\beta(n) = H_\beta(0) + n \log(2/a)$, so the derivative hierarchy carries the information dimension D_a of its singular locus. The register gains [conjectures 23.13](#) and [23.14](#).
17. [N] (Expanded fifteenth-wave editions.) The closed orthogonalization acquires four closures: the residuals are nodal polynomials, $P_n(z) = q^{n^2} \prod_{j < n} (z - q^{-2j})$, so orthogonality is interpolation at geometric nodes and the pivot is the value at the next node; the triangular transform has the explicit inverse $\eta_n = \sum_k q^{(n-k)^2} \begin{bmatrix} n \\ k \end{bmatrix}_{q^2} r_k$, giving the entrywise positive Cholesky factorization of the positive kernel ([theorem 13.4](#)); the innovation filters converge in ℓ^1 to the causal minimum-phase Szegő factor $A_q(z) = 1/(-qz; q^2)_\infty$ with the exact whitening identity $|A_q|^2 \vartheta_3 = (q^2; q^2)_\infty$ ([theorem 13.8](#)); and every mixed minor of the kernel is a positive Schur-polynomial expression, so the kernel is strictly totally positive, with oscillation and checkerboard-inverse consequences ([theorem 13.9](#)). The jet-intermittency law gains its two-term tail $-\gamma_a \sqrt{\log x} - (\log \frac{a}{2}/(2 \log a)) \log \log x + \mathcal{O}(1)$ and the sharp Orlicz threshold $\mathbb{E} \exp(\theta \sqrt{\log A}) < \infty \iff \theta < \gamma_a$ ([theorem 15.7](#)), and the highest local jet $\mathcal{J}_a = |h_a^{(N_a)}(Y)|$ obeys an exact staircase law whose reciprocal moments are partial theta functions, jointly with the distance to K_a : the fractal zeta denominator of the distance-Mellin law deforms, for $s > 0$, into an entire partial theta series ([theorem 15.8](#)). The register gains [conjectures 23.15](#) to [23.19](#), and the algebraic-breakpoint conjecture acquires its transcendental-dichotomy sharpening.

2 Corpus audit, normalization, and editorial method

2.1 Repository corpus used for non-duplication

The living documents treated as canonical were the following recursively located `.tex` sources under `Analysis/FabiusFunction/docs`:

- `Fabius_Function_and_Rvachev_Up/Fabius_Function_and_Rvachev_Up.tex`, the primary mathematical exposition;
- `FabiusFunction_Mathematical_Glossary/FabiusFunction_Mathematical_Glossary.tex`, which fixes notation and terminology;
- `Non_Elementarity_of_the_Fabius_Function/Non_Elementarity_of_the_Fabius_Function.tex`;
- `fabius_lean_walkthrough/fabius_lean_walkthrough.tex`;
- `semi-formalized-research-frontiers/semi-formalized-research-frontiers.tex`.

The recursive archive was also inventoried by its content groups—early notes, glossary, Lean walk-through, primary expositions and supplements, q -calculus, research frontiers, and standalone studies. The archive README explicitly marks these as frozen historical versions and prunes byte-identical duplicates. Accordingly, archived copies were used for provenance and gap checking, not counted as independent mathematical claims. The frontier volume was treated as the canonical quarantine boundary: a numerical match or plausible derivation does not move a claim into the formalized primary exposition.

A machine-readable clone was not available in the execution container, so the audit used the public rendered tree and raw canonical sources retrieved from GitHub. This limitation affects file-system statistics, not the mathematical cross-comparison stated in this report. The package includes `corpus_audit.txt`, which records the scope and the exact URLs used.

2.2 Fourier, probability, and function conventions

We follow the repository convention

$$\widehat{f}(\xi) = \int_{\mathbb{R}} f(x) e^{-2\pi i x \xi} dx, \quad f(x) = \int_{\mathbb{R}} \widehat{f}(\xi) e^{2\pi i x \xi} d\xi, \quad (2.1)$$

whenever both integrals are classical. Also

$$\operatorname{sinc} z = \begin{cases} \sin z / z, & z \neq 0, \\ 1, & z = 0. \end{cases}$$

The bounded Fabius function is denoted by F , the even Rvachev atom by u , and the signed Thue–Morse sign by

$$\tau(k) = (-1)^{s_2(k)}.$$

We write B_n for Bernoulli numbers with $B_1 = -1/2$, M_a for a moment generating function, and K_a for the self-similar exceptional set.

2.3 Editorial reconstruction rules

The translation is not a facsimile. It is a mathematical edition governed by four rules.

1. Fourier signs and 2π factors are converted consistently to (2.1).

2. A source formula is corrected only when the adjacent derivation, the PDF image, or a normalization identity makes the correction forced.
3. Theorem hypotheses that are visibly damaged are marked as reconstructed. The most important case is the uniqueness theorem in Section 4: its derivative growth denominator is determined by equation (3.87) and by the source’s counterexample $\text{up} + \alpha \text{up}'$.
4. Material beyond equation (3.100) is not supplied as though translated. Later Fup_n remarks are explicitly presented as extensions, not recovered source text.

3 English translation I: why atomic functions arise

[S] Source translation or source reconstruction

Translated opening argument. Algebraic and trigonometric polynomials are universal approximation tools, but they are not finite: changing one coefficient affects the approximant globally. For numerical work one often prefers local functions with supports of small diameter. Their matrices are sparse or banded, so a fixed amount of memory can support higher-dimensional approximation spaces. Classical finite splines, including Schoenberg’s B -splines [11], are local, but a spline of fixed degree has fixed smoothness and therefore does not remain optimal as the target smoothness increases. Classical polynomials are universal but nonlocal; ordinary splines are local but not universal. The natural objective is a system that is both local and universal and is still computationally tractable.

A degree- n compact spline is an $(n+1)$ -fold convolution of interval indicators. The source’s decisive step is to continue this construction indefinitely. Let u_α denote the probability density $(2\alpha)^{-1} \mathbf{1}_{[-\alpha, \alpha]}$. For positive numbers $\alpha_k \downarrow 0$ with $\sum_k \alpha_k < \infty$, the infinite convolution

$$\varphi_\alpha = u_{\alpha_1} * u_{\alpha_2} * \cdots$$

has Fourier transform

$$\widehat{\varphi}_\alpha(\xi) = \prod_{k=1}^{\infty} \text{sinc}(2\pi\alpha_k\xi). \quad (3.1)$$

The summability of the half-widths gives compact support in $[-\sum_k \alpha_k, \sum_k \alpha_k]$; sufficiently rapid decay of the product gives C^∞ smoothness. The simplest self-similar choice is $\alpha_k = 2^{-k}$, and the source denotes the resulting atom by up :

$$\widehat{\text{up}}(\xi) = \prod_{k=1}^{\infty} \text{sinc}(2\pi 2^{-k}\xi). \quad (3.2)$$

The historical motivation described in the source is geometric. A compactly supported differentiable “hump” has a derivative consisting of a positive hump and a negative well. Rvachev asked in 1967 whether these two pieces could be scaled copies of the original hump. With support normalized to $[-1, 1]$, this becomes

$$y'(x) = 2y(2x+1) - 2y(2x-1). \quad (3.3)$$

The normalized nonzero compactly supported solution is up . Unlike a classical polynomial, which is characterized by a homogeneous constant-coefficient differential equation, an atomic function is characterized by a differential operator balanced against contracted and shifted copies of itself.

4 English translation II: the general atomic equation

4.1 Definition and Fourier reduction

Definition 4.1 (Atomic function, source normalization). Let $a > 1$, let $L = P(D_F)$ be a constant-coefficient ordinary differential operator, and let

$$(Ry)(x) = \sum_{k=1}^M c_k y(ax - b_k).$$

A nonzero compactly supported solution of

$$P(D_F)y(x) = \lambda \sum_{k=1}^M c_k y(ax - b_k) \quad (4.1)$$

is called an *atomic function* associated with (P, R, λ) . Here we take $D = (2\pi i)^{-1} d/dx$, so that $\widehat{Df}(\xi) = \xi \widehat{f}(\xi)$.

Put

$$\mathcal{E}(\xi) = \frac{1}{a} \sum_{k=1}^M c_k e^{-2\pi i b_k \xi / a}. \quad (4.2)$$

Then Fourier transformation of (4.1) gives

$$P(\xi)Y(\xi) = \lambda \mathcal{E}(\xi)Y(\xi/a). \quad (4.3)$$

Iteration yields

$$Y(\xi) \prod_{j=0}^N P(\xi a^{-j}) = \lambda^{N+1} \prod_{j=0}^N \mathcal{E}(\xi a^{-j}) Y(\xi a^{-N-1}). \quad (4.4)$$

If $Y(0) = 1$, the formal solution is

$$Y(\xi) = \prod_{j=0}^{\infty} \frac{\lambda \mathcal{E}(\xi a^{-j})}{P(\xi a^{-j})}, \quad (4.5)$$

with all apparent poles required to be removable.

4.2 The source zero-matching criterion

Let A be the multiset of zeros of P and B the multiset of zeros of $\mathcal{E}$, each counted with multiplicity. A denominator zero produced by $P(\xi a^{-j})$ at $\xi = a^j \alpha$ must be canceled by a numerator zero from a later scale. The source encodes precisely this requirement.

Theorem 4.2 (Source Theorem 1, edited). *Assume the zero at the origin has first been normalized so that the ratio in (4.5) tends to one as $\xi \rightarrow 0$. A nonzero compactly supported solution of (4.1) with integral one exists if and only if there is a multiplicity-preserving injection*

$$\iota : A \longrightarrow B$$

such that, for every $\alpha \in A$, one has

$$\iota(\alpha) = a^{-m(\alpha)} \alpha$$

for some integer $m(\alpha) \geq 0$. Under this condition the product (4.5) is entire of exponential type, rapidly decreasing on the real axis, and its inverse Fourier transform is the unique normalized compactly supported solution.

Translation of the proof architecture. Necessity follows from (4.4). For fixed ξ , $Y(\xi a^{-N-1})$ is eventually nonzero because it tends to $Y(0) = 1$. Hence every zero generated by a factor $P(\xi a^{-j})$ must occur in the zero multiset of a numerator factor $\mathcal{E}(\xi a^{-k})$. Following each zero along its a -adic orbit produces the stated injection; the source devotes several pages to removing collisions and preserving multiplicity.

For sufficiency, use the injection to cancel every denominator zero in the infinite product. On a fixed disk, all sufficiently late factors are analytic and equal to $1 + \mathcal{O}(a^{-j})$, so the tail converges locally uniformly. The finite uncanceled prefactor is entire after the prescribed removals. The exponential-polynomial numerator controls the exponential type, while repeated use of (4.3) gives arbitrary real-axis power decay. The Paley–Wiener theorem then gives compact support, and direct substitution verifies (4.1). $\square$

Remark 4.3. The criterion is best understood as a divisibility statement in an a -adic orbit category: the symbol P creates potential poles at geometrically expanded zeros, and the exponential polynomial $\mathcal{E}$ must supply a disjoint chain of zeros at later contraction levels. This point of view connects the chapter to modern refinement equations and subdivision masks.

4.3 Solutions with zero integral

The source next treats $Y(0) = 0$. Let r be the order of vanishing and write $Y(\xi) = \xi^r G(\xi)$ with $G(0) \neq 0$. Since $Y(\xi/a) = a^{-r} \xi^r G(\xi/a)$, the reduced transform G satisfies the same functional equation with the eigenvalue scaled by a^{-r} . In physical space the solution is a derivative of the normalized atom.

Theorem 4.4 (Source Theorem 2, edited). *Under the zero-matching condition of theorem 4.2, every compactly supported solution whose Fourier transform has a zero of order r at the origin is a scalar multiple of the r th derivative of a normalized atomic function. The corresponding spectral parameter is multiplied by a^r relative to the integral-one solution. Different derivative orders are linearly independent.*

This elementary observation is already a seed of the derivative hierarchies that later produce Thue–Morse signs and exact norm growth.

5 English translation III: the first-order family h_a

5.1 Reduction to the symmetric equation

The source specializes to a first-order operator and two shifts. After a translation of x and an affine rescaling, the equation becomes

$$y'(x) + \alpha y(x) = \lambda(y(ax - 1) + c y(ax + 1)). \quad (5.1)$$

5.1.1 The nonzero-drift family

Before the symmetric reduction, the source keeps arbitrary shifts $b_1 \neq b_2$ and coefficients c_1, c_2 . When $\alpha \neq 0$, normalization at frequency zero gives

$$\lambda = \frac{a\alpha}{c_1 + c_2}. \quad (5.2)$$

The zero-matching condition is satisfied precisely along a countable geometric family: after setting $c_1 = 1$, for some integer $m \geq 0$ one must have

$$c_2 = -\exp((b_2 - b_1)\alpha a^{-m-1}). \quad (5.3)$$

For complex data this statement is read on the corresponding logarithm branch. Thus, for fixed b_1, b_2 and $\alpha \neq 0$, the source obtains countably many admissible two-shift masks. This part of the chapter is structurally important: the compact atom is selected by a geometric collision between the zero of the differential symbol and a zero of the exponential mask.

5.1.2 Zero drift and the symmetric atom

For $\alpha = 0$, normalization forces $c = -1$ and $\lambda = -a^2/2$ in the source's order of terms. Equivalently,

$$h'_a(x) = \frac{a^2}{2} (h_a(ax+1) - h_a(ax-1)). \quad (5.4)$$

The integral-one solution is

$$\widehat{h}_a(\xi) = \Phi_a(\xi) := \prod_{j=1}^{\infty} \operatorname{sinc}(2\pi a^{-j}\xi). \quad (5.5)$$

The critical value is $h_2 = \operatorname{up}$.

5.2 Probability model and support

Let $U_1, U_2, \dots$ be independent uniform random variables on $[-1, 1]$ and set

$$X_a = \sum_{j=1}^{\infty} a^{-j} U_j. \quad (5.6)$$

Then Φ_a is the characteristic function of X_a , and h_a is its density. Since the tail is absolutely bounded,

$$\operatorname{supp} h_a = [-b_a, b_a], \quad b_a = \sum_{j \geq 1} a^{-j} = \frac{1}{a-1}. \quad (5.7)$$

Separating the first summand in (5.6) gives the distributional fixed point

$$X_a \stackrel{d}{=} \frac{U + X'_a}{a},$$

where X'_a is an independent copy. Therefore

$$h_a(x) = \frac{a}{2} \int_{ax-1}^{ax+1} h_a(u) \, du, \quad (5.8)$$

and differentiation recovers (5.4).

[S] Source translation or source reconstruction

The probability interpretation in the attached chapter is not decorative. It immediately explains support, positivity, evenness, normalization, and the functional equation. It also places the construction in the classical theory of infinite convolutions developed by Jessen and Wintner [10], while the geometric weights make the law exactly self-similar.

5.3 Maclaurin coefficients and source decay estimates

Write, in the source's angular variable t ,

$$\Phi_a(t/2\pi) = \sum_{k \geq 0} c_{2k}(a) t^{2k}, \quad c_{2k+1}(a) = 0.$$

The one-step identity

$$\Phi_a(t/2\pi) = \frac{\sin(t/a)}{t/a} \Phi_a(t/(2\pi a))$$

gives the triangular recurrence

$$c_{2k}(a) = \frac{1}{a^{2k} - 1} \sum_{\ell=0}^{k-1} \frac{(-1)^{k-\ell} c_{2\ell}(a)}{(2k - 2\ell + 1)!}. \quad (5.9)$$

The source iterates this recurrence to show much more than ordinary exponential decay: for fixed $a > 1$,

$$|c_{2k}(a)| \leq C_a a^{-k(k+1)} \left(\prod_{j=1}^k j! \right)^{-1} \quad (5.10)$$

for a suitable constant C_a . Since

$$\Phi_a^{(2k)}(0) = (-1)^k (2\pi)^{2k} \int x^{2k} h_a(x) \, dx,$$

this also yields strong moment bounds. In later sections the coefficient recurrence is replaced by a closed Bernoulli–Bell calculus.

6 English translation IV: the separated regime $a > 2$

6.1 The central plateau and the polynomial-gap cascade

When $a > 2$, the two intervals on which the terms in (5.4) can be nonzero are separated near the origin. Put

$$b_1 = b_a - \frac{2b_a}{a} = \frac{a-2}{a(a-1)}. \quad (6.1)$$

For $|x| < b_1$, both $ax - 1$ and $ax + 1$ lie outside the support of one derivative branch in such a way that $h'_a(x) = 0$. The normalization in (5.8) then gives

$$h_a(x) = \frac{a}{2}, \quad |x| \leq b_1. \quad (6.2)$$

At the next scale there are two intervals on which h_a is linear; at the next there are four intervals on which it is quadratic; and so on. The source sums the lengths of these intervals and obtains the entire support measure. Thus h_a is locally a polynomial at almost every point, while a nowhere-dense Cantor-type set remains exceptional.

[S] Source translation or source reconstruction

The attached source calls the functions h_a , $a > 2$, “splines of class C^∞ .” This phrase is intentionally broader than the usual finite-knot spline: the knot set is fractal, the local polynomial degrees are unbounded, and the function is globally C^∞ because every transition is flat to the required order.

The source computes the first pieces explicitly. On the central plateau, (6.2) holds. Integrating the differential equation from the left endpoint gives values at the first gap endpoints, and a second integration gives the adjacent linear pieces. Repeating the operation recursively expresses every local polynomial coefficient rationally in a . The printed formulas are somewhat cumbersome, but their conceptual content is simple: a word in the two inverse branches determines the interval; iterating (5.4) determines the first nonzero derivative there; and integration from a flat boundary determines the polynomial.

6.2 Taylor series and the exceptional set in the source

At a point lying strictly inside a polynomial gap, the Taylor series is exactly the local polynomial. At an endpoint of such a gap, the Taylor series may still terminate, but it need not equal the function on any full neighborhood. At the remaining exceptional points the source asserts zero Taylor radius. This gives a striking class of compactly supported C^∞ functions for which the Taylor series is a polynomial almost everywhere, even though the function is neither globally polynomial nor analytic.

The attached argument encodes the exceptional points by signed radix- a expansions and differentiates repeatedly. Its signs satisfy

$$\delta_{2k-1} = \delta_k, \quad \delta_{2k} = -\delta_k, \quad \delta_1 = 1,$$

which is exactly the shifted Thue–Morse rule. The OCR obscures several indices, so a clean symbolic form is developed in [appendix 14](#).

6.3 Source evaluation formulae

For a depth- n endpoint, the source applies Taylor’s integral remainder from the left support boundary and inserts the n th derivative formula. Only moments of h_a remain. Consequently every value and derivative at every finite signed radix- a endpoint is a finite linear combination of the even moments

$$m_{2r}(a) = \int_{-b_a}^{b_a} x^{2r} h_a(x) \, dx.$$

This is an exact algorithm. The Bernoulli–Bell formulas in [appendix 10](#) turn those moment inputs into explicit rational functions of a whenever a is rational or algebraic.

7 English translation V: the critical atom up

7.1 Definition, support, and differential equation

At $a = 2$ the central gap collapses. The source defines

$$\text{up} = h_2, \quad \widehat{\text{up}}(\xi) = \prod_{j \geq 1} \text{sinc}(2\pi 2^{-j} \xi), \quad (7.1)$$

with

$$\text{up}'(x) = 2 \text{up}(2x + 1) - 2 \text{up}(2x - 1), \quad \text{supp up} = [-1, 1]. \quad (7.2)$$

Repeated differentiation produces the finite signed sum

$$\text{up}^{(n)}(x) = 2^{\binom{n+1}{2}} \sum_{k=1}^{2^n} \tau(k-1) \text{up}(2^n x + 2^n + 1 - 2k). \quad (7.3)$$

The source records the exact norm

$$\|\text{up}^{(n)}\|_{C[-1,1]} = 2^{\binom{n+1}{2}}. \quad (7.4)$$

7.2 Nowhere analyticity and dyadic Taylor polynomials

At a dyadic rational $x = k2^{-n}$ in $[-1, 1]$, the Taylor series terminates after finitely many terms. At every nondyadic point of the support, the source states that the Taylor radius is zero. Since a terminating Taylor series at a dyadic point does not agree with up on any neighborhood, up is analytic nowhere on its support. This is the critical contrast with $a > 2$: separated cylinders give local polynomial intervals of full measure, while at $a = 2$ the cylinders only touch and the exceptional geometry fills the support.

7.3 Moments and exact dyadic values

Let

$$\mu_{2r} = \int_{-1}^1 x^{2r} \text{up}(x) \, dx.$$

The source relates these moments to the even Maclaurin coefficients of the sinc product and introduces half-moments used in exact dyadic evaluation. Taylor's integral formula, followed by (7.3), yields a finite expression for

$$\text{up}(-1 + k2^{-n}) \quad (7.5)$$

in terms of τ , binomial coefficients, and the moments. For the first point in a dyadic cell the expression simplifies to a half-moment divided by $2^{\binom{n}{2}}(n-1)!$. This is one of the bridges to the exact arithmetic results later developed by Arias de Reyna and Haugland [6, 7], and by the repository.

7.4 Recursive evaluation on arbitrary points

On the interval

$$[-1 + 2^{-n}, -1 + 2^{-n+1}],$$

the source considers

$$\varphi_n(x) = \text{up}(x) + \text{up}(x - 2^{-n}).$$

Its derivative of order $n+1$ vanishes there, so φ_n is a polynomial of degree at most n . Therefore

$$\text{up}(x) = \sum_{\ell=0}^n \frac{\text{up}^{(\ell)}(-1 + 2^{-n})}{\ell!} (x + 1 - 2^{-n})^\ell - \text{up}(x - 2^{-n}). \quad (7.6)$$

Iterating across the binary expansion of x reduces arbitrary evaluation to values exponentially close to the flat endpoint. The source combines this with its coefficient bounds to obtain a rapidly convergent series indexed by the binary digits. In modern language this is a bit-recursive exact evaluator with a superexponentially small tail.

8 English translation VI: polynomial reproduction and uniqueness

8.1 The source difference equation

Consider a locally finite shift sum on the dyadic lattice

$$\varphi(x) = \sum_{k \in \mathbb{Z}} c_k \text{up}(x - k2^{-n}). \quad (8.1)$$

Differentiating $n+1$ times and using (7.3), the source obtains the constant-coefficient difference equation

$$\sum_{j=1}^{2^{n+1}} \delta_j c_{k+j} = 0, \quad k \in \mathbb{Z}, \quad (8.2)$$

where $\delta_j = \tau(j-1)$. Its characteristic polynomial is

$$Q_n(z) = \sum_{j=1}^{2^{n+1}} \delta_j z^{2^{n+1}-j} = \prod_{r=0}^n (z^{2^r} - 1). \quad (8.3)$$

Thus every coefficient sequence producing a polynomial of degree at most n is a finite sum of polynomially weighted roots of unity. In particular, the root $z = 1$ has multiplicity $n+1$, so any polynomial sequence c_k of degree at most n produces a polynomial in x of degree at most n .

A cleaner cyclotomic decomposition, useful for comparing with the source's 2-adic formula, is

$$Q_n(z) = \prod_{s=0}^n \Phi_{2^s}(z)^{n-s+1}, \quad (8.4)$$

where $\Phi_1(z) = z - 1$. Hence a root of exact order 2^s has multiplicity $n - s + 1$. The cosine–sine expression in the source is precisely the real form of the standard solution of this recurrence.

8.2 Reconstructed source uniqueness theorem

The OCR destroys the denominator in hypothesis 2 of the uniqueness theorem. Equations (3.87) and the final counterexample force the following reading.

Theorem 8.1 (Source uniqueness theorem, reconstructed). *Let $\varphi \in C^\infty(\mathbb{R})$ be supported in $[-1, 1]$ and suppose*

1. $\int_{-1}^1 \varphi(x) \, dx = 1;$

- 2.

$$\lim_{n \rightarrow \infty} \frac{\|\varphi^{(n)}\|_\infty}{2^{\binom{n+2}{2}}} = 0; \quad (8.5)$$

3. *for each $n \in \mathbb{N}$ there are coefficients $c_j^{(n)}$ such that the locally finite sum*

$$\sum_{j \in \mathbb{Z}} c_j^{(n)} \varphi(x - j2^{-n}) = x^n$$

holds for every $x \in \mathbb{R}$.

Then $\varphi = \text{up}$.

Source proof, edited. Reproduction of constants implies a partition of unity by integer translates. From this, the source constructs another compactly supported normalized function φ_1 satisfying

$$\varphi'(x) = 2\varphi_1(2x + 1) - 2\varphi_1(2x - 1).$$

Repeating the argument produces φ_m with

$$\varphi'_m(x) = 2\varphi_{m+1}(2x + 1) - 2\varphi_{m+1}(2x - 1). \quad (8.6)$$

The growth condition implies $2^{-m} \|\varphi_{m+1}\|_\infty \rightarrow 0$ along a subsequence. Put $\gamma_m = \text{up} - \varphi_m$. The same integral refinement equation holds for γ_m , and the symmetry relation on adjacent unit intervals gives a one-step norm contraction. Iteration yields

$$\|\gamma_0\|_\infty \leq 2^{-m} \|\gamma_{m+1}\|_\infty.$$

Taking the subsequence from the growth condition gives $\gamma_0 = 0$. □

The source observes that the growth scale is sharp in its method. Indeed, $\varphi = \text{up} + \alpha \text{up}'$ still integrates to one and has the same broad reproduction behavior, but

$$\lim_{n \rightarrow \infty} \frac{\|\varphi^{(n)}\|_\infty}{2^{\binom{n+2}{2}}} = |\alpha|,$$

so the theorem cannot identify it with up .

8.3 The surviving beginning of the Fup_n hierarchy

The source's Section 5 ends after defining only Fup_1 . Using

$$\text{sinc}(t/2) = \cos(t/4) \text{sinc}(t/4),$$

it rewrites

$$\prod_{j \geq 1} \text{sinc}(t2^{-j}) = \cos(t/4) (\text{sinc}(t/4))^2 \prod_{j \geq 3} \text{sinc}(t2^{-j}).$$

Define Fup_1 by the Fourier transform

$$\widehat{\text{Fup}_1}(t/2\pi) = (\text{sinc}(t/4))^2 \prod_{j \geq 3} \text{sinc}(t2^{-j}). \quad (8.7)$$

Then multiplication by $\cos(t/4)$ gives the exact averaging identity

$$\text{up}(x) = \frac{1}{2} (\text{Fup}_1(x - 1/4) + \text{Fup}_1(x + 1/4)). \quad (8.8)$$

Nothing beyond this identity survives in the supplied files.

8.4 A canonical Fup ladder

The following continuation is new material (fourteenth wave), not translated source text. The same halving identity that produced Fup_1 forces a unique one-parameter ladder. In the source's angular variable, put

$$H(t) = \prod_{j \geq 2} \text{sinc}(t2^{-j}), \quad (8.9)$$

and define G_n for $n \geq 0$ by

$$\widehat{G}_n(t/2\pi) = H(t) \text{sinc}(t2^{-(n+1)}). \quad (8.10)$$

Then $G_0 = \text{up}$ and $G_1 = \text{Fup}_1$.

Proposition 8.2 (Dyadic Fup ladder). *For $n \geq 1$,*

$$G_{n-1}(x) = \frac{1}{2} \left(G_n(x - 2^{-(n+1)}) + G_n(x + 2^{-(n+1)}) \right), \quad (8.11)$$

and the support radius of G_n is $\frac{1}{2} + 2^{-(n+1)}$. Moreover,

$$G_n \longrightarrow 2 \text{up}(2 \cdot) \quad \text{in } C^m(\mathbb{R}) \text{ for every fixed } m. \quad (8.12)$$

Proof. The halving identity $\text{sinc}(t2^{-n}) = \cos(t2^{-(n+1)}) \text{sinc}(t2^{-(n+1)})$ gives $\widehat{G}_{n-1}(t/2\pi) = \cos(t2^{-(n+1)}) \widehat{G}_n(t/2\pi)$, which is (8.11). Pointwise $\widehat{G}_n(t/2\pi) \rightarrow H(t)$, and H is the transform of the density of $\sum_{j \geq 2} 2^{-j} U_j = X_2/2$, namely $2 \text{up}(2x)$. Since $|t|^m H(t)$ is integrable and the products are dominated by finitely many common factors, dominated Fourier inversion gives C^m convergence. The support radius is the sum of the uniform half-widths in (8.10). $\square$

Iterating (8.11) writes up as an average of 2^n translates of G_n ; in the limit, the translate locations distribute as the centered dyadic Bernoulli sum, whose law is uniform on $[-1/2, 1/2]$, and the first-step convolution identity for up is recovered. The Fup construction is thus a finite Rademacher factorization of the uniform smoothing mask.

8.5 The classical Fup_n hierarchy and its Gaussian regime

A second canonical continuation (fifteenth wave) is the historically standard hierarchy, which piles the redistributed multiplicity onto a single scale instead of sliding one factor. In the source's angular variable, define

$$\widehat{\text{Fup}}_n(t/2\pi) = \text{sinc}(t2^{-n-1})^n \widehat{\text{up}}(t2^{-n}/2\pi), \quad \text{Fup}_0 = \text{up}, \quad (8.13)$$

which reduces to (8.7) at $n = 1$. Probabilistically, Fup_n is the density of

$$Z_n = 2^{-n}X_2 + 2^{-n-1} \sum_{r=1}^n U_r, \quad (8.14)$$

with X_2 the binary random series and U_r independent uniforms on $[-1, 1]$, so

$$\text{supp } \text{Fup}_n = \left[-\frac{n+2}{2^{n+1}}, \frac{n+2}{2^{n+1}} \right]. \quad (8.15)$$

Theorem 8.3 (Triangular reconstruction at every level). *For every $n \geq 0$,*

$$\widehat{\text{up}}(t/2\pi) = \widehat{\text{Fup}}_n(t/2\pi) \prod_{r=2}^{n+1} \cos(t2^{-r})^{r-1}. \quad (8.16)$$

Equivalently, with $N_n = n(n+1)/2$, the function up is the average of the 2^{N_n} translates of Fup_n by the signed sums $\sum_{r=2}^{n+1} \sum_{s=1}^{r-1} \varepsilon_{r,s} 2^{-r}$, $\varepsilon_{r,s} \in \{\pm 1\}$. Letting $n \rightarrow \infty$ recovers the infinite cosine-multiplicity factorization

$$\widehat{\text{up}}(t/2\pi) = \prod_{r=2}^{\infty} \cos(t2^{-r})^{r-1}. \quad (8.17)$$

Proof. By (8.13), $\widehat{\text{up}}/\widehat{\text{Fup}}_n = \prod_{j=1}^n \text{sinc}(t2^{-j})/\text{sinc}(t2^{-n-1})$ at matched arguments. Iterating the halving identity $\text{sinc}(t2^{-j}) = [\prod_{r=j+1}^{n+1} \cos(t2^{-r})] \text{sinc}(t2^{-n-1})$ and counting the pairs $j < r$ gives each cosine the multiplicity $r-1$, which proves (8.16); expanding every cosine as a two-point averaging multiplier gives the translate form. The infinite product (8.17) follows because $\widehat{\text{Fup}}_n(t/2\pi) \rightarrow 1$ locally uniformly. $\square$

Theorem 8.4 (Exact cumulants and central-limit regime). *All odd cumulants of Z_n vanish, and for $m \geq 1$,*

$$\kappa_{2m}(Z_n) = 2^{-2mn} \frac{2^{2m-1} B_{2m}}{m} \left(\frac{1}{2^{2m}-1} + \frac{n}{2^{2m}} \right), \quad \sigma_n^2 := \kappa_2(Z_n) = 4^{-n} \frac{3n+4}{36}. \quad (8.18)$$

As $n \rightarrow \infty$, the standardized variable $W_n = Z_n/\sigma_n$ satisfies $W_n \Rightarrow N(0, 1)$ with Kolmogorov distance $O(n^{-1/2})$, and $\kappa_{2m}(W_n) = O(n^{1-m})$ for every $m \geq 2$; the first non-Gaussian correction is of order $1/n$ and is determined by $B_4 = -\frac{1}{30}$.

Proof. Cumulants add along (8.14): $\kappa_{2m}(Z_n) = 2^{-2mn} \kappa_{2m}(X_2) + n 2^{-2m(n+1)} \kappa_{2m}(U)$, and inserting $\kappa_{2m}(U) = 2^{2m-1} B_{2m}/m$ and the $a = 2$ case of (10.3) gives (8.18); $m = 1$ gives σ_n^2 . After multiplication by 2^{n+1} , Z_n is a sum of n independent uniforms plus the bounded perturbation $2X_2$, so the classical central limit theorem and the Berry–Esseen bound apply; dividing (8.18) by $\sigma_n^{2m} \asymp n^m 2^{-2mn}$ gives $\kappa_{2m}(W_n) = O(n^{1-m})$. $\square$

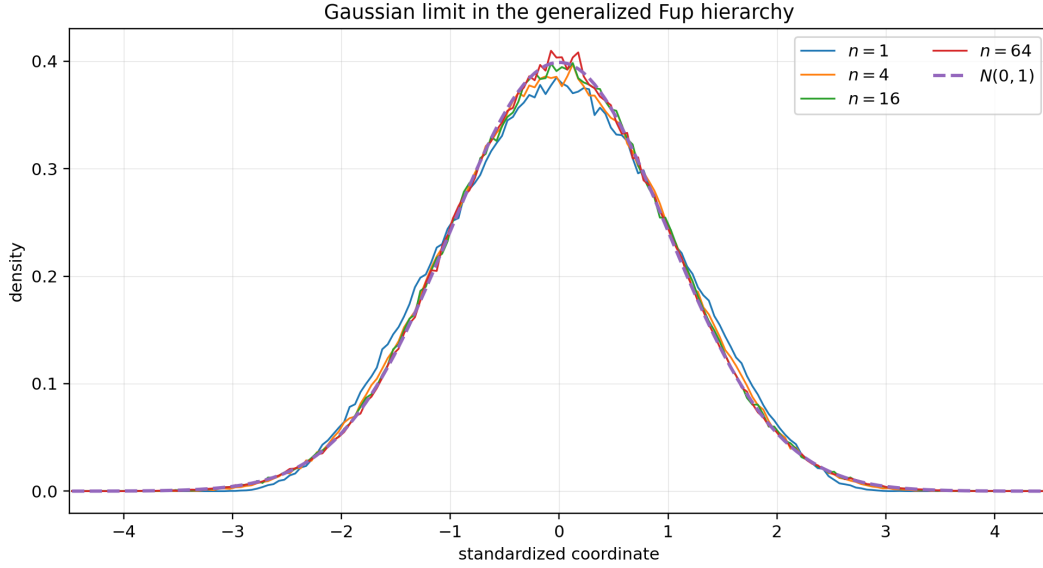


Figure 19: Standardized Fup_n densities for $n = 1, 4, 16, 64$ against the standard Gaussian. The exact fourth standardized cumulants are approximately $-0.456, -0.214, -0.0682, -0.0183$ (theorem 8.4).

8.6 The Edgeworth program is a theorem

The all-orders Edgeworth expansion, conjectured by the fifteenth wave and recorded in the register below, is proved by its revised edition. Let g_n be the density of $W_n = Z_n/\sigma_n$, whose exact standardized cumulants are, by (8.18),

$$\lambda_{2m,n} := \kappa_{2m}(W_n) = \frac{2^{2m-1} B_{2m}}{m} \left(n + \frac{2^{2m}}{2^{2m} - 1} \right) \left(\frac{9}{3n + 4} \right)^m, \quad \lambda_{2,n} = 1, \quad (8.19)$$

and for $R \geq 1$ define the exact-cumulant Edgeworth polynomial

$$\mathcal{E}_{R,n}(x) = \sum_{\substack{k_2, \dots, k_{R+1} \geq 0 \\ \sum_m (m-1)k_m \leq R}} H_{2 \sum_m m k_m}(x) \prod_{m=2}^{R+1} \frac{1}{k_m!} \left(\frac{\lambda_{2m,n}}{(2m)!} \right)^{k_m}, \quad (8.20)$$

with H_k the probabilists' Hermite polynomials and $\phi(x) = e^{-x^2/2}/\sqrt{2\pi}$.

Theorem 8.5 (Uniform differentiated all-orders Edgeworth expansion). *For all fixed integers $R, r \geq 0$ there is $C_{R,r}$ with*

$$\sup_{x \in \mathbb{R}} \left| g_n^{(r)}(x) - \frac{d^r}{dx^r} (\phi(x) \mathcal{E}_{R,n}(x)) \right| \leq C_{R,r} n^{-R-1} \quad (8.21)$$

for all large n : the expansion is uniform on the whole real line, to arbitrary algebraic order, after any fixed number of differentiations.

Proof (condensed from the revised fifteenth wave). Rescale to $V_n = 2^{n+1}Z_n = 2X_2 + U_1 + \dots + U_n$, $s_n^2 = (3n + 4)/9$, so $W_n = V_n/s_n$ has characteristic function $\chi_n(t) = \widehat{\text{up}}(2t/(2\pi s_n)) \text{sinc}(t/s_n)^n$ in the volume's convention. Fix $0 < \delta < \pi/2$. On $|t| \leq \delta s_n$ the cumulant series converges, $|\lambda_{2m,n}| \leq C_m n^{1-m}$, and $|\text{sinc } u| \leq e^{-c\delta u^2}$ for $|u| \leq \delta$, so truncating the exponential of the cumulant series at total weight $\sum (m-1)k_m \leq R$ leaves an error $\leq C_R n^{-R-1} (1 + |t|^{M_R}) e^{-ct^2}$, integrable against every fixed $|t|^r$. On $|t| > \delta s_n$, substituting $u = t/s_n$ and using $|\widehat{\text{up}}| \leq 1$, $\max_{\delta \leq |u| \leq A} |\text{sinc } u| < 1$, and $|\text{sinc } u| \leq |u|^{-1}$ beyond a fixed $A > 1$ makes $\int_{|t| > \delta s_n} |t|^r |\chi_n(t)|$ exponentially small in n , as is the tail of the Gaussian-polynomial approximant. Hence $\int |t|^r |\chi_n(t) - e^{-t^2/2} Q_{R,n}(t)| dt = \mathcal{O}(n^{-R-1})$, and

Fourier inversion $-(it)^k e^{-t^2/2} \mapsto H_k(x)\phi(x)$ for even k – identifies the approximant with $\phi \mathcal{E}_{R,n}$ and its derivatives. $\square$

The first two nontrivial orders, uniformly in x :

$$g_n = \phi \left[1 + \frac{\lambda_{4,n}}{24} H_4 \right] + \mathcal{O}(n^{-2}), \quad g_n = \phi \left[1 + \frac{\lambda_{4,n}}{24} H_4 + \frac{\lambda_{6,n}}{720} H_6 + \frac{\lambda_{4,n}^2}{1152} H_8 \right] + \mathcal{O}(n^{-3}), \quad (8.22)$$

$$\lambda_{4,n} = -\frac{18(15n+16)}{25(3n+4)^2}, \quad \lambda_{6,n} = \frac{144(63n+64)}{49(3n+4)^3}.$$

The exact-cumulant convention absorbs the finite- n corrections into the displayed coefficients instead of re-expanding them in powers of $1/n$.

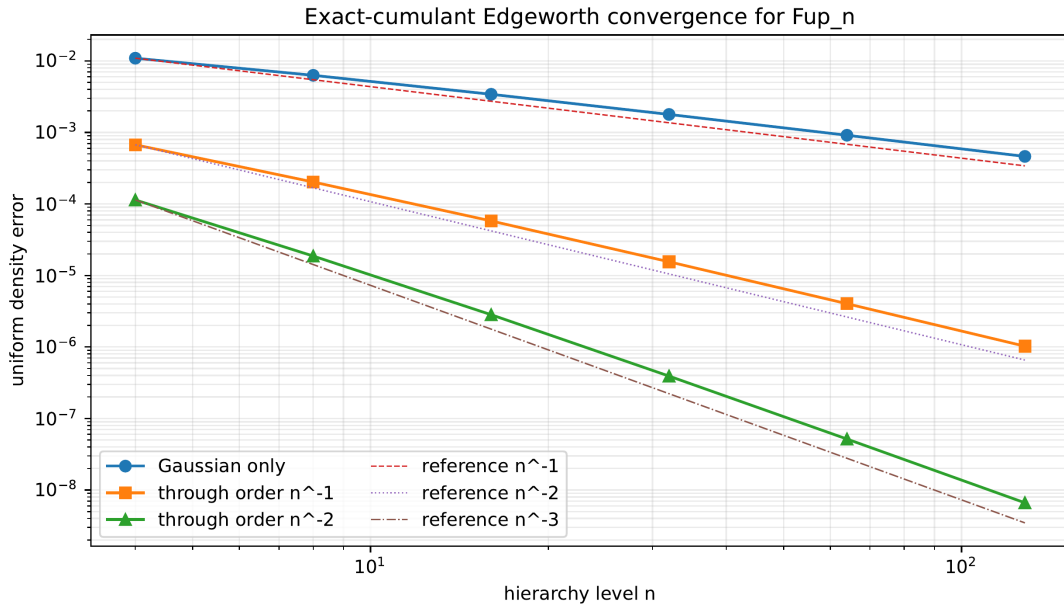


Figure 20: Deterministic FFT inversion confirming the uniform error scales of [theorem 8.5](#): Gaussian $= n^{-1}$, with $H_4 = n^{-2}$, with $H_4, H_6, H_8 = n^{-3}$.

[N] Repository-relative new derivation

The two continuations of the source's Fup_1 complement each other. The ladder G_n of [proposition 8.2](#) keeps the support radius essentially fixed and converges to the rescaled atom $2 \text{up}(2 \cdot)$; the classical hierarchy Fup_n shrinks geometrically and, after standardization, converges to the Gaussian. Both arise from redistributing cosine factors of the same binary sinc product, and both admit exact finite reconstructions of up : a 2^n -translate average for the ladder, a $2^{n(n+1)/2}$ -translate triangular mask for the hierarchy. The general multiplicity-vector program of [appendix 23](#) now possesses two explicit one-parameter solution families.

9 Repository crosswalk: F , up , and the geometric- q law

9.1 The three normalizations

[R] Repository baseline or crosswalk

The living repository carefully distinguishes three related objects: the bounded CDF-style Fabius function F , its signed global extension $\mathcal{F}$, and the even compactly supported atom up . On the basic interval their relation is

$$\text{up}(x) = F(1 - |x|), \quad |x| \leq 1, \quad (9.1)$$

so in particular

$$F(u) = \text{up}(u - 1), \quad 0 \leq u \leq 1.$$

Another useful form is

$$F'(u) = 2 \text{up}(2u - 1), \quad 0 < u < 1.$$

The exact endpoint, dyadic, Fourier, and inverse-Fabius statements in the repository use these normalizations explicitly; they should not be conflated.

The attached chapter is written almost entirely in the up normalization. Equation (9.1) transfers its dyadic formulas and endpoint flatness to F . In particular, the small- u behavior of $F(u)$ is the left endpoint behavior of $\text{up}(-1 + u)$, and the inverse Fabius problem is an inversion of the endpoint tail of the up density.

9.2 Affine identification with the repository's geometric- q family

Let $0 < q < 1$, let $B_0, B_1, \dots$ be independent uniform random variables on $[0, 1]$, and define

$$S_q = (1 - q) \sum_{n=0}^{\infty} q^n B_n. \quad (9.2)$$

Write f_q for its density. This is the geometric weighted-uniform law already used in the repository. The parameterized source family is exactly its centered and rescaled version.

Proposition 9.1 (Affine q -crosswalk). *For $a > 1$, put $q = a^{-1}$ and $b_a = (a - 1)^{-1}$. Then*

$$X_a \stackrel{d}{=} b_a(2S_q - 1), \quad (9.3)$$

and hence

$$h_a(x) = \frac{a - 1}{2} f_{1/a} \left(\frac{1 + (a - 1)x}{2} \right). \quad (9.4)$$

Proof. Put $U_n = 2B_n - 1$. Since the weights in (9.2) sum to one,

$$2S_q - 1 = (1 - q) \sum_{n \geq 0} q^n U_n.$$

For $q = a^{-1}$, multiplication by b_a changes the weight of U_n to $a^{-(n+1)}$, which is precisely (5.6). The density transformation formula gives (9.4). $\square$

At $a = 2$, (9.4) becomes the repository bridge

$$f_{1/2}(u) = 2 \text{up}(2u - 1).$$

For general a , the source's first-order equation therefore supplies a density-level refinement equation and a compactly supported C^∞ package for the entire geometric- q family. The current formalization contains the weighted uniform law, support, smoothness, and the binary bridge; the general- q Fourier product, derivative hierarchy, plateau geometry, cumulants, and uniqueness are listed as frontier obligations. The next sections address several of those obligations on paper.

9.3 Log-concavity and the overlapping regime

Proposition 9.2 (Global log-concavity). *For every $a > 1$, the density h_a is even and log-concave on its support. Consequently it is unimodal and attains its maximum at the origin.*

Proof. Every finite density $h_{a,N}$ is a convolution of uniform densities on intervals. Interval indicators are log-concave, convolution preserves log-concavity by the Pr'ekopa–Leindler theorem, and weak limits of log-concave probability measures remain log-concave. The limiting measure has the continuous density h_a , so the density itself is log-concave. Evenness follows from the symmetric summands. $\square$

This places the atomic family in convex-geometric probability as well as in refinement theory. For $a > 2$, log-concavity coexists with the exact central plateau and the fractal hierarchy of higher-degree gaps. At $a = 2$ the plateau collapses to one point. In the genuinely overlapping regime $1 < a < 2$, the two branches in the derivative equation overlap at every scale, so the exact norm and one-branch localization arguments below no longer apply, although smoothness, log-concavity, cumulants, and rational-power polynomial reproduction all remain valid.

10 Bernoulli cumulants, Bell moments, and Lambert-series structure

10.1 Moment generating function

The moment generating function of X_a is

$$M_a(z) = \mathbb{E}e^{zX_a} = \prod_{j=1}^{\infty} \frac{\sinh(a^{-j}z)}{a^{-j}z}. \quad (10.1)$$

The classical Bernoulli expansion

$$\log \frac{\sinh z}{z} = \sum_{m=1}^{\infty} \frac{2^{2m-1} B_{2m}}{m(2m)!} z^{2m}, \quad |z| < \pi, \quad (10.2)$$

can be summed over the geometric scales exactly.

Theorem 10.1 (Complete cumulant formula). *All odd cumulants of X_a vanish, and for $m \geq 1$,*

$$\kappa_{2m}(X_a) = \frac{2^{2m} B_{2m}}{2m(a^{2m} - 1)}. \quad (10.3)$$

Equivalently,

$$\log M_a(z) = \sum_{m=1}^{\infty} \frac{2^{2m-1} B_{2m}}{m(2m)!(a^{2m} - 1)} z^{2m}. \quad (10.4)$$

Proof. Insert $a^{-j}z$ in (10.2), sum over $j \geq 1$, and use

$$\sum_{j=1}^{\infty} a^{-2mj} = \frac{1}{a^{2m} - 1}.$$

The coefficient of $z^{2m}/(2m)!$ in the logarithm of a moment generating function is the cumulant κ_{2m} . $\square$

[N] Repository-relative new derivation

Formula (10.3) is the shortest exact description of the source's moment sequence for general a . Bernoulli numbers encode the uniform summands; the denominator $a^{2m} - 1$ is the geometric scale sum. The binary formulas in the repository are recovered by $a = 2$, but the closed parameterized result and its consequences below are not duplicated there.

10.2 Bell-polynomial moments

Let

$$m_n(a) = \mathbb{E}X_a^n = \int x^n h_a(x) \, dx.$$

Then

$$m_n(a) = Y_n(\kappa_1, \dots, \kappa_n), \quad (10.5)$$

where Y_n is the complete exponential Bell polynomial. Since the law is symmetric, it is more efficient to use the recurrence

$$m_0(a) = 1, \quad m_{2n}(a) = \sum_{j=1}^n \binom{2n-1}{2j-1} \kappa_{2j}(a) m_{2n-2j}(a). \quad (10.6)$$

The first moments simplify to

$$m_2(a) = \frac{1}{3(a^2 - 1)}, \quad (10.7)$$

$$m_4(a) = \frac{3a^2 + 7}{15(a^2 - 1)^2(a^2 + 1)}, \quad (10.8)$$

$$m_6(a) = \frac{3a^6 + 18a^4 + 18a^2 + 31}{21(a^2 - 1)^3(a^2 + 1)(a^4 + a^2 + 1)}. \quad (10.9)$$

For $a = 2$ this gives

$$m_2 = \frac{1}{9}, \quad m_4 = \frac{19}{675}, \quad m_6 = \frac{583}{59535}, \quad m_8 = \frac{132809}{32531625}. \quad (10.10)$$

These exact values agree with the repository's binary moment machinery and with the attached source's recurrence.

10.3 A Lambert series in the scale variable

Put $q = a^{-2}$. Then (10.4) becomes

$$\log M_a(z) = \sum_{m=1}^{\infty} \frac{2^{2m-1} B_{2m}}{m(2m)!} \frac{q^m}{1 - q^m} z^{2m}. \quad (10.11)$$

Thus the cumulant generating function is a Bernoulli-weighted Lambert series. This connects the source family simultaneously to the repository's Lambert series, q -binomial, and Bell-polynomial chapters. The roles are cleanly separated:

- Bernoulli numbers come from a single uniform interval;
- $q^m / (1 - q^m)$ sums that cumulant over geometric scales;
- Bell polynomials exponentiate cumulants back to moments.

Expanding each Lambert factor as $\sum_{r \geq 1} q^{mr}$ and collecting powers of q gives the equivalent divisor-polynomial form (fourteenth wave)

$$\log M_a(z) = \sum_{n \geq 1} q^n \sum_{m|n} \frac{2^{2m-1} B_{2m}}{m (2m)!} z^{2m}, \quad q = a^{-2}. \quad (10.12)$$

Each coefficient of q^n is a polynomial over the divisors of n , the exact analogue for this family of the divisor sums that organize the repository's Lambert-series chapters.

10.4 q -binomial organization of finite products

For the N -factor product, the exponential numerator can be organized by the finite q -binomial theorem

$$\prod_{j=1}^N (1 - zq^j) = \sum_{k=0}^N (-1)^k q^{k(k+1)/2} \begin{bmatrix} N \\ k \end{bmatrix}_q z^k. \quad (10.13)$$

Taking $q = a^{-1}$ and separating the elementary phase in each sine factor gives finite exponential sums for $\Phi_{a,N}$. In physical space the same subset expansion appears as the signed knot formula in [theorem 14.2](#). For $a = 2$, the subset sums are dyadic and the signs reduce to Thue–Morse parity. This is a connection, not a new binary identity: the repository already develops the q -binomial theorem extensively.

11 Weighted Prouhet identities and the full derivative hierarchy

11.1 The signed exponential product

For a sign vector $\varepsilon = (\varepsilon_0, \dots, \varepsilon_{n-1}) \in \{\pm 1\}^n$, define

$$s_a(\varepsilon) = \sum_{j=0}^{n-1} \varepsilon_j a^j, \quad w(\varepsilon) = \prod_{j=0}^{n-1} \varepsilon_j. \quad (11.1)$$

Then

$$\sum_{\varepsilon \in \{\pm 1\}^n} w(\varepsilon) e^{z s_a(\varepsilon)} = \prod_{j=0}^{n-1} (e^{a^j z} - e^{-a^j z}). \quad (11.2)$$

The right side has a zero of exact order n at $z = 0$.

Theorem 11.1 (Weighted Prouhet identity). *For $0 \leq m < n$,*

$$\sum_{\varepsilon} w(\varepsilon) s_a(\varepsilon)^m = 0, \quad (11.3)$$

and the first nonzero signed power sum is

$$\sum_{\varepsilon} w(\varepsilon) s_a(\varepsilon)^n = 2^n n! a^{n(n-1)/2}. \quad (11.4)$$

Proof. Differentiate (11.2) m times at zero. Every factor on the right is $2a^j z + \mathcal{O}(z^3)$, so derivatives below order n vanish, while the coefficient of z^n is $2^n a^{0+1+\dots+(n-1)}$. $\square$

For $a = 2$, the locations are consecutive odd integers and the weights, when the locations are sorted, are the Thue–Morse signs. Thus [theorem 11.1](#) is the scale-deformed version of the classical Prouhet cancellation behind the source's derivative formula.

11.2 All derivatives of h_a

Theorem 11.2 (Derivative hierarchy). *For every $a > 1$ and $n \geq 0$,*

$$h_a^{(n)}(x) = \left(\frac{a^2}{2}\right)^n a^{n(n-1)/2} \sum_{\varepsilon \in \{\pm 1\}^n} w(\varepsilon) h_a(a^n x + s_a(\varepsilon)). \quad (11.5)$$

Proof. The case $n = 1$ is (5.4). Differentiating the n th formula multiplies the prefactor by a and replaces each term by the two branches from (5.4). Relabeling the new sign as the coefficient of a^n produces the $(n + 1)$ st formula. $\square$

At $a = 2$, (11.5) becomes (7.3). The moment cancellations in theorem 11.1 also explain why polynomial coefficient sequences of degree n survive exactly through the source's difference operator.

11.3 Exact derivative norms for $a \geq 2$

The source states the binary norm identity only. Separation of the support cylinders gives a parameterized extension.

Theorem 11.3 (Exact derivative norms). *For every $a \geq 2$ and $n \geq 0$,*

$$\|h_a^{(n)}\|_\infty = \frac{a^{n(n+3)/2}}{2^n} \|h_a\|_\infty. \quad (11.6)$$

Moreover,

$$\|h_a\|_\infty = \frac{a}{2}, \quad (11.7)$$

so

$$\boxed{\|h_a^{(n)}\|_\infty = \frac{a^{n(n+3)/2+1}}{2^{n+1}}.} \quad (11.8)$$

The exact total-variation companion is

$$\boxed{\|h_a^{(n)}\|_1 = a^{n(n+1)/2}.} \quad (11.9)$$

Proof. For a fixed sign vector, the corresponding term in (11.5) is supported on

$$I_\varepsilon = \{x : |a^n x + s_a(\varepsilon)| \leq b_a\}.$$

For $a > 2$ these 2^n intervals are disjoint; for $a = 2$ adjacent intervals only touch, and h_a vanishes at the touching endpoints. Hence at every x at most one summand is nonzero. Each affine map $x \mapsto a^n x + s_a(\varepsilon)$ maps its support interval onto the full support $[-b_a, b_a]$, so the upper bound from one surviving summand is attained. The prefactor is

$$\left(\frac{a^2}{2}\right)^n a^{n(n-1)/2} = \frac{a^{n(n+3)/2}}{2^n}.$$

For $a > 2$, the central plateau (6.2) has height $a/2$. At $a = 2$, $\text{up}(0) = 1 = a/2$ by the partition-of-unity symmetry, proving (11.7). For the L^1 norm, each of the 2^n disjoint affine copies has integral a^{-n} , while the common prefactor is $a^{n(n+3)/2}/2^n$. Their absolute integrals therefore sum to $a^{n(n+1)/2}$. $\square$

Corollary 11.4 (Critical binary identity). *At $a = 2$,*

$$\|\text{up}^{(n)}\|_\infty = \|\text{up}^{(n)}\|_1 = 2^{\binom{n+1}{2}},$$

exactly as in the attached source.

[N] Repository-relative new derivation

The exact norm formula is useful in three different directions: it quantifies the zero Taylor radius on recurrent symbolic orbits; it gives closed constants in the finite-product asymptotics; and it provides a sharply normalized growth condition for future uniqueness theorems at general a .

11.4 Equimeasurability and the full L^p ladder

For $a > 2$ the separation of the 2^n summand supports upgrades the norm identities to a complete distributional statement (fifteenth wave). Write $C_{a,n} = a^{n(n+3)/2}/2^n$ for the prefactor of (11.5).

Theorem 11.5 (Derivative equimeasurability). *Let $a > 2$, $n \geq 1$, and let $\Phi : \mathbb{R} \rightarrow \mathbb{R}$ be Borel measurable, whenever the integrals exist. Then*

$$\begin{aligned} \frac{1}{2b_a} \int_{-b_a}^{b_a} \Phi(h_a^{(n)}(x)) \, dx &= \left[1 - \left(\frac{2}{a}\right)^n\right] \Phi(0) \\ &+ \frac{1}{2} \left(\frac{2}{a}\right)^n \frac{1}{2b_a} \int_{-b_a}^{b_a} [\Phi(C_{a,n} h_a(t)) + \Phi(-C_{a,n} h_a(t))] \, dt. \end{aligned} \quad (11.10)$$

In particular, for every $1 \leq p < \infty$,

$$\|h_a^{(n)}\|_p = C_{a,n} \left(\frac{2}{a}\right)^{n/p} \|h_a\|_p, \quad (11.11)$$

interpolating the exact L^1 and L^∞ identities of [theorem 11.3](#), and the set $\{h_a^{(n)} \neq 0\}$ has relative measure exactly $(2/a)^n$ in the support.

Proof. Each of the 2^n summands of (11.5) is supported on its own cylinder interval I_ε of length $2b_a a^{-n}$; the cylinders are pairwise disjoint, and off their union the derivative vanishes, which accounts for the atom at 0 with weight $1 - (2/a)^n$. On one cylinder the substitution $t = a^n x + s_a(\varepsilon)$ maps onto $(-b_a, b_a)$ with $dx = a^{-n} dt$ and turns the summand into $w(\varepsilon) C_{a,n} h_a(t)$; exactly half of the 2^n weights $w(\varepsilon)$ are $+1$ and half are -1 . Summing the cylinders gives (11.10), and $\Phi(u) = |u|^p$ gives (11.11). $\square$

Corollary 11.6 (Exact derivative-value law). *If Y is uniform on $(-b_a, b_a)$, then*

$$h_a^{(n)}(Y) \stackrel{d}{=} \begin{cases} 0 & \text{with probability } 1 - (2/a)^n, \\ \pm C_{a,n} h_a(Y') & \text{each with probability } \frac{1}{2} (2/a)^n, \end{cases}$$

where Y' is again uniform on $(-b_a, b_a)$ and the fair sign is independent of Y' . Thus every derivative is an amplified, fairly signed, sparsely supported copy of h_a itself.

At $a = 2$ the cylinders tile the support up to a null set, so the same change of variables gives the all- p identity $\|\text{up}^{(n)}\|_p = 2^{n(n+1)/2} \|\text{up}\|_p$, with no atom at zero.

The revised fourteenth-wave editions derive the same law independently and record two refinements worth keeping: the change of variables is valid for all $a \geq 2$ and all $0 < p < \infty$ at once (at $a = 2$ the cylinders meet only in a null set), and at the level of rearrangements it is an exact thinning of the decreasing rearrangement,

$$(h_a^{(n)})^*(t) = C_{a,n} h_a^*\left(\frac{t}{(2/a)^n}\right) \quad \left(0 < t < \frac{2}{a-1} (2/a)^n\right), \quad (11.12)$$

zero afterward; equivalently $\int \Theta(|h_a^{(n)}|/C_{a,n}) = (2/a)^n \int \Theta(h_a)$ for every nonnegative Borel Θ with $\Theta(0) = 0$, both sides possibly infinite.

11.5 Derivative energies, Bernoulli convolutions, and the entropy of the singular locus

The same cylinder decomposition answers a different question (second expanded fourteenth-wave edition): not how large the derivatives are, but *where* their energy sits. For $a \geq 2$, $p > 0$, and $n \geq 0$ let

$$d\mu_{a,n,p}(x) = \frac{|h_a^{(n)}(x)|^p}{\|h_a^{(n)}\|_p^p} dx, \quad (11.13)$$

the normalized p -energy measure of the n th derivative, and let $Y_{a,p}$ have the base density $h_a^p/\|h_a\|_p^p$ on $[-b_a, b_a]$. Let $\varepsilon_1, \varepsilon_2, \dots$ be independent fair signs, independent of $Y_{a,p}$, and

$$S_{a,n} = \sum_{j=1}^n \varepsilon_j a^{-j}, \quad \nu_a = \text{Law}\left(\sum_{j=1}^{\infty} \varepsilon_j a^{-j}\right),$$

the symmetric Bernoulli convolution with contraction ratio $1/a$ [25].

Theorem 11.7 (Exact derivative-energy factorization and universal limit). *For every $a \geq 2$, $p > 0$, and $n \geq 0$,*

$$\mu_{a,n,p} = \text{Law}(S_{a,n} + a^{-n}Y_{a,p}), \quad (11.14)$$

so the characteristic function factors exactly,

$$\hat{\mu}_{a,n,p}(t) = \hat{\mu}_{a,0,p}(t/a^n) \prod_{j=1}^n \cos(t/a^j), \quad (11.15)$$

and the digit coupling gives

$$W_{\infty}(\mu_{a,n,p}, \nu_a) \leq \frac{2a^{-n}}{a-1}. \quad (11.16)$$

The limit measure is therefore independent of p and of everything about the base profile. For $a > 2$ the essential support of $h_a^{(n)}$ is the level- n Hutchinson approximant of the attractor K_a of (14.2), at exact Hausdorff distance

$$d_H(\text{supp } \mu_{a,n,p}, K_a) = b_1 a^{-n} = \frac{a-2}{a^{n+1}(a-1)}, \quad (11.17)$$

and ν_a is the equal-weight self-similar measure on K_a , of Hausdorff and information dimension $D_a = \log 2 / \log a$. At $a = 2$, ν_2 is the uniform law on $[-1, 1]$.

Proof. On each level- n cylinder of (11.5) exactly one affine copy of h_a survives almost everywhere, and the equimeasurability substitution shows the energy density there is $(a/2)^n \cdot h_a^p(a^n x + s_a(\varepsilon)) / \|h_a\|_p^p$: each of the 2^n cylinders carries energy exactly 2^{-n} , its center is the address sum $S_{a,n}$ after relabeling signs, and its internal coordinate is $a^{-n}Y_{a,p}$. This is (11.14), and independence of the digits gives (11.15). Coupling $\mu_{a,n,p}$ and ν_a through the same first n signs leaves a difference $|a^{-n}Y_{a,p} - \sum_{j>n} \varepsilon_j a^{-j}| \leq 2b_a a^{-n}$, which is (11.16). For $a > 2$ the deepest point of a cylinder relative to K_a is the image of the central-gap midpoint, at distance $b_1 a^{-n}$, giving (11.17); the dimension statements follow from the open-set condition with equal ratios, and at $a = 2$ the address sum is a random binary expansion of a uniform point. $\square$

Corollary 11.8 (Exact Rényi and Shannon entropy laws). *Write $\rho_{a,n,p}$ for the density of $\mu_{a,n,p}$ and, for $\beta > 0$, $\beta \neq 1$, let $H_{\beta}(\rho) = (1 - \beta)^{-1} \log \int \rho^{\beta}$ be the differential Rényi entropy, with $H_1 = H$ the Shannon entropy. Then for all admissible parameters*

$$H_{\beta}(\rho_{a,n,p}) = H_{\beta}(\rho_{a,0,p}) + n \log \frac{2}{a} \quad (0 < \beta \leq \infty). \quad (11.18)$$

Proof. The measure is a disjoint equal-weight mixture of 2^n affine copies of the base density scaled by a^{-n} , so $\int \rho_{a,n,p}^\beta = (a/2)^{n(\beta-1)} \int \rho_{a,0,p}^\beta$; the Rényi formula, its $\beta \rightarrow 1$ limit, and the $\beta = \infty$ sup-norm reading all give (11.18). $\square$

Remark 11.9 (A critical entropy discontinuity, and the dimension). For $a > 2$ every differential entropy decreases linearly at the exact rate $n \log(a/2)$ while $\mu_{a,n,p}$ converges weakly to the singular measure ν_a (differential entropy $-\infty$): the loss rate is the derivative hierarchy’s information-theoretic reading of singularity. At $a = 2$ the entropies are constant in n , yet the weak limit is uniform on $[-1, 1]$ – so unless the base energy profile is already uniform, differential entropy does not converge to the entropy of the limit. The discrete address entropy is exactly $n \log 2$ against the geometric scale $n \log a$, and their ratio recovers the dimension $D_a = \log 2 / \log a$ of the nonanalytic locus: a compactly supported C^∞ function carries the information dimension of its singular set in the exact entropy budget of its derivative energies. At criticality, $\hat{\mu}_{2,n,p}(t) \rightarrow \text{sinc } t$ by the classical cosine product: the same binary product that turns Thue–Morse differences into derivatives turns every normalized derivative energy into the uniform law.

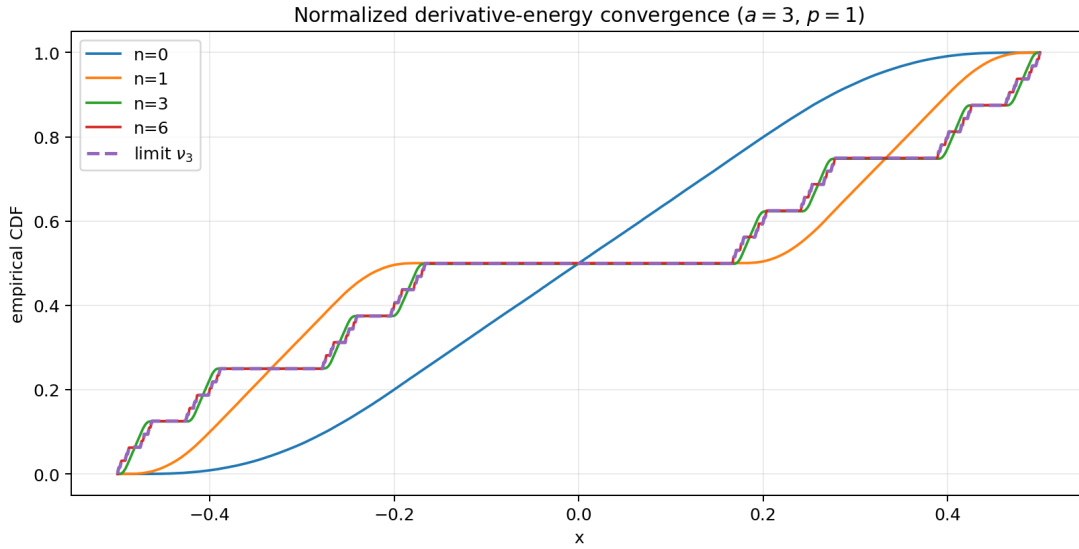


Figure 21: Distribution functions of the normalized $p = 1$ derivative-energy measures $\mu_{3,n,1}$ for increasing n , against the Bernoulli-convolution limit ν_3 (theorem 11.7). The exact coupling error (11.16) is at most 3^{-n} .

12 Spectral moments and the Stieltjes–Wigert bridge

The $p = 2$ rung of the ladder has a moment-theoretic consequence (revised fourteenth wave): the Fourier energy of every h_a , $a \geq 2$, is an explicit representing measure for a scaled Stieltjes–Wigert moment problem.

12.1 The spectral probability law and its moments

In the source’s angular variable, let T_a have the symmetric probability density $|\hat{h}_a(t/2\pi)|^2/I_a$ with $I_a = \int_{\mathbb{R}} |\hat{h}_a(t/2\pi)|^2 dt = 2\pi \|h_a\|_2^2$, and put $Z_a = T_a^2$.

Theorem 12.1 (General-base spectral moments). *For every $a \geq 2$ and $n \geq 0$,*

$$\mathbb{E} Z_a^n = \frac{\|h_a^{(n)}\|_2^2}{\|h_a\|_2^2} = \frac{a^{n(n+2)}}{2^n}. \quad (12.1)$$

Proof. Parseval converts frequency moments into derivative energies, $\int t^{2n} |\widehat{h}_a(t/2\pi)|^2 dt = 2\pi \|h_a^{(n)}\|_2^2$, and the $p = 2$ case of [theorem 11.5](#) gives $\|h_a^{(n)}\|_2^2 / \|h_a\|_2^2 = C_{a,n}^2 (2/a)^n = a^{n(n+2)} / 2^n$. $\square$

Corollary 12.2 (A continuum of non-lognormal moment twins). *Let Z_a^{ln} be lognormal with $\log Z_a^{\text{ln}} \sim N(2 \log a - \log 2, 2 \log a)$. Then $\mathbb{E}(Z_a^{\text{ln}})^n = a^{n(n+2)} / 2^n = \mathbb{E}Z_a^n$ for all n , but the two laws are distinct: the spectral density behaves like $I_a^{-1} z^{-1/2}$ as $z \downarrow 0$, whereas the lognormal density vanishes faster than every power. Hence this Stieltjes moment sequence is indeterminate (Heyde’s classical lognormal indeterminacy [22]), and the sinc product supplies, for every base $a \geq 2$, a concrete second representing density.*

12.2 The scaled Stieltjes–Wigert package

With $q = a^{-2}$ and $c = a/2$, the moments read $m_n = c^n q^{-n(n+1)/2}$: the Stieltjes–Wigert sequence after the dilation $z \mapsto cz$. The refinement equation gives the two moment twins distinct exact q -Pearson scale equations,

$$w_{\text{sp}}(a^2 z) = \frac{1}{a} \text{sinc}^2(\sqrt{z}) w_{\text{sp}}(z), \quad w_{\text{ln}}(a^2 z) = \frac{1}{2az} w_{\text{ln}}(z), \quad (12.2)$$

(the spectral one from $\widehat{h}_a$ ’s one-step refinement, written in the angular variable), and the shared moment functional has closed Hankel determinants and monic orthogonal polynomials:

$$\Delta_N = \det[m_{i+j}]_{i,j=0}^N = c^{N(N+1)} q^{-N(N+1)(4N+5)/6} \prod_{k=1}^N (q; q)_k, \quad (12.3)$$

$$P_{a,n}(z) = \sum_{k=0}^n (-1)^{n-k} c^{n-k} q^{k^2-n^2} \begin{bmatrix} n \\ k \end{bmatrix}_q z^k, \quad \int_0^\infty P_{a,n}^2 d\rho = c^{2n} q^{-n(2n+1)} (q; q)_n, \quad (12.4)$$

for either representing measure ρ – the dilated monic Stieltjes–Wigert system [23]. (Hankel: factor $c^{i+j} q^{-i(i+1)/2-j(j+1)/2-ij}$ from rows and columns and evaluate the Vandermonde determinant in $1, q^{-1}, \dots, q^{-N}$; the squared norm is Δ_n / Δ_{n-1} .) The repository’s q -moment algebra thus acquires, from the derivative thinning law alone, a one-parameter family of concrete sinc-product representatives of the scaled Stieltjes–Wigert moments. The open Nevanlinna–Pick question for this family is recorded in [appendix 23](#).

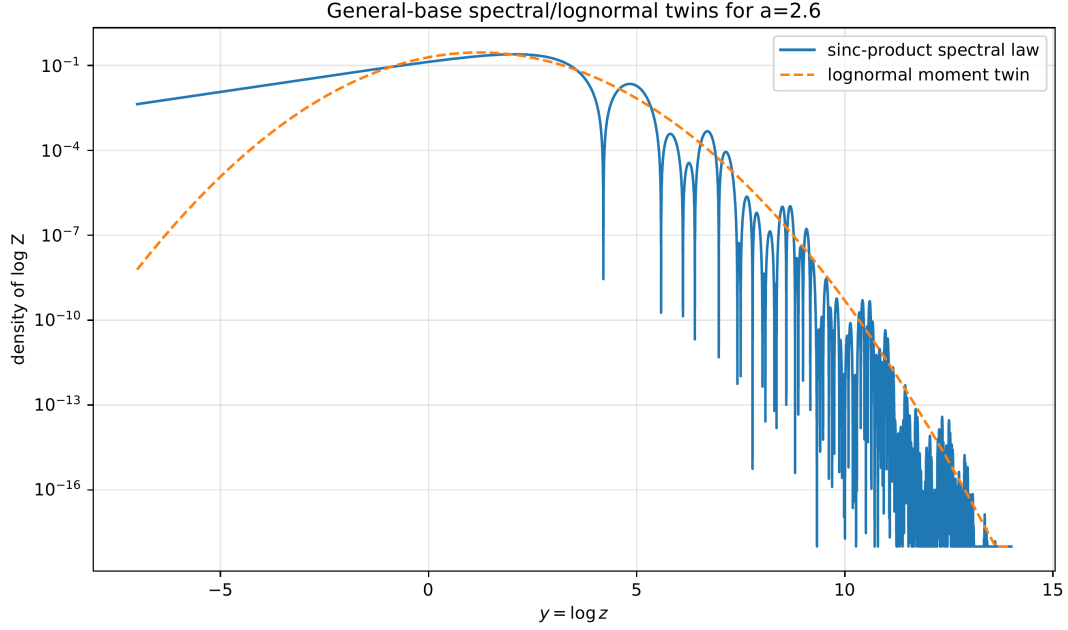


Figure 22: The spectral density of Z_a against its lognormal moment twin for representative bases. The two densities share every moment (12.1) yet differ on an interval (corollary 12.2).

13 The derivative tower as a q -Gaussian Riesz sequence

The L^2 ladder also fixes every *mutual* inner product of the derivatives (revised and expanded editions of both reconstructions), and the resulting Hilbert-space geometry is exactly solvable — down to a closed Gram–Schmidt process, an explicit unitary circle model, and a compactly supported Stieltjes–Wigert ladder in physical space.

Theorem 13.1 (Exact derivative Gram kernel). *Let $a > 2$ and $\psi_n = h_a^{(n)} / \|h_a^{(n)}\|_2$. Then $\langle \psi_n, \psi_m \rangle = 0$ for $n - m$ odd and*

$$\langle \psi_n, \psi_m \rangle = (-1)^{(n-m)/2} a^{-(n-m)^2/4} \quad (n - m \text{ even}). \quad (13.1)$$

Consequently, for each parity $\epsilon \in \{0, 1\}$ the sign-corrected tower $\eta_j = (-1)^j \psi_{2j+\epsilon}$ has the stationary q -Gaussian kernel

$$\langle \eta_j, \eta_k \rangle = q^{(j-k)^2}, \quad q = a^{-1}, \quad (13.2)$$

and the even and odd towers are mutually orthogonal.

Proof. Parity of $h_a^{(n)}$ is $(-1)^n$, killing odd differences. For $n = m + 2r$, r integrations by parts give $\langle h_a^{(m+2r)}, h_a^{(m)} \rangle = (-1)^r \|h_a^{(m+r)}\|_2^2$. Normalizing by $\|h_a^{(s)}\|_2^2 = a^{s(s+2)} 2^{-s} \|h_a\|_2^2$ (theorem 12.1) at $s = (n+m)/2$ cancels every power of 2, and the a -exponent is $s(s+2) - \frac{1}{2}[n(n+2) + m(m+2)] = -(n-m)^2/4$. The sign correction $(-1)^{j+k}$ absorbs $(-1)^{(n-m)/2} = (-1)^{j-k}$. $\square$

Theorem 13.2 (Gram determinants, pivots, and sharp Riesz bounds). *For $0 < q < 1$ and $G_N(q) = [q^{(i-j)^2}]_{i,j=0}^N$,*

$$\det G_N(q) = \prod_{d=1}^N (1 - q^{2d})^{N+1-d} = \prod_{r=1}^N (q^2; q^2)_r, \quad (13.3)$$

so the squared Gram–Schmidt pivot of η_N against its predecessors is $\det G_N / \det G_{N-1} = (q^2; q^2)_N$. Moreover, for every finitely supported (c_j) ,

$$\vartheta_4(0, q) \sum_j |c_j|^2 \leq \left\| \sum_j c_j \eta_j \right\|_2^2 \leq \vartheta_3(0, q) \sum_j |c_j|^2, \quad (13.4)$$

with both Jacobi–theta constants optimal: each parity tower is a Riesz sequence in $L^2(\mathbb{R})$. Since the parity blocks are orthogonal and carry the same kernel, the complete normalized sequence $(\psi_n)_{n \geq 0}$ is a Riesz sequence with the same optimal constants, and the full Gram determinants factor by parity, $D_{2N} = (\det G_{N-1})^2$ and $D_{2N+1} = \det G_N \det G_{N-1}$.

Proof. Factoring q^{i^2} from row i and q^{j^2} from column j leaves the Vandermonde matrix $((q^{-2i})^j)$; the extracted powers cancel against the $q^{-2 \sum j^2}$ from the Vandermonde product, and each difference $d = j - i$ occurs $N + 1 - d$ times. For the bounds, the quadratic form has Toeplitz symbol $\Theta_q(\theta) = \sum_k q^{k^2} e^{ik\theta} = \vartheta_3(\theta/2, q)$, whose Jacobi triple product $\prod_r (1 - q^{2r})(1 + 2q^{2r-1} \cos \theta + q^{4r-2})$ is factorwise increasing in $\cos \theta$: the extremes are $\vartheta_4(0, q)$ at $\theta = \pi$ and $\vartheta_3(0, q)$ at 0, attained asymptotically by concentrated Fejér sequences. $\square$

The determinants converge to a classical constant (expanded fifteenth wave): rearranging (13.3) as $\det G_N = (q^2; q^2)_{N+1}^N \prod_{d=1}^N (1 - q^{2d})^{-d}$ gives exactly

$$\det G_N(q) = (q^2; q^2)_\infty^{N+1} \mathfrak{M}(q^2) (1 + \mathcal{O}(Nq^{2N})), \quad \mathfrak{M}(x) = \prod_{d \geq 1} (1 - x^d)^{-d}, \quad (13.5)$$

with $\mathfrak{M}$ MacMahon’s plane-partition generating function [24]: the per-vector entropy of the tower is $\log(q^2; q^2)_\infty$ and the excess constant counts plane partitions at $x = a^{-2}$. The sharp Riesz constants themselves close up under the Jacobi triple product,

$$A_a = \vartheta_4(0, q) = (q^2; q^2)_\infty (q; q^2)_\infty^2, \quad B_a = \vartheta_3(0, q) = (q^2; q^2)_\infty (-q; q^2)_\infty^2, \quad (13.6)$$

with values

a	A_a	B_a	B_a/A_a
2	0.1211242080	2.1289368272	17.5765
3	0.3579231273	1.6914596817	4.7258
4	0.5078048711	1.5078201299	2.9693
10	0.8001999980	1.2002000020	1.4999

The theorem ties the Rvachev derivative tower to Gaussian Toeplitz kernels, Jacobi theta functions, and finite q -Pochhammer products at once, and shows that — in stark contrast to the explosive unnormalized norms — the normalized towers stay uniformly well conditioned no matter how many derivatives are taken: even at the critical base $a = 2$ the condition number of the full infinite tower is $B_2/A_2 \approx 17.58$, and it decays to 1 like $4q$ as $a \rightarrow \infty$.

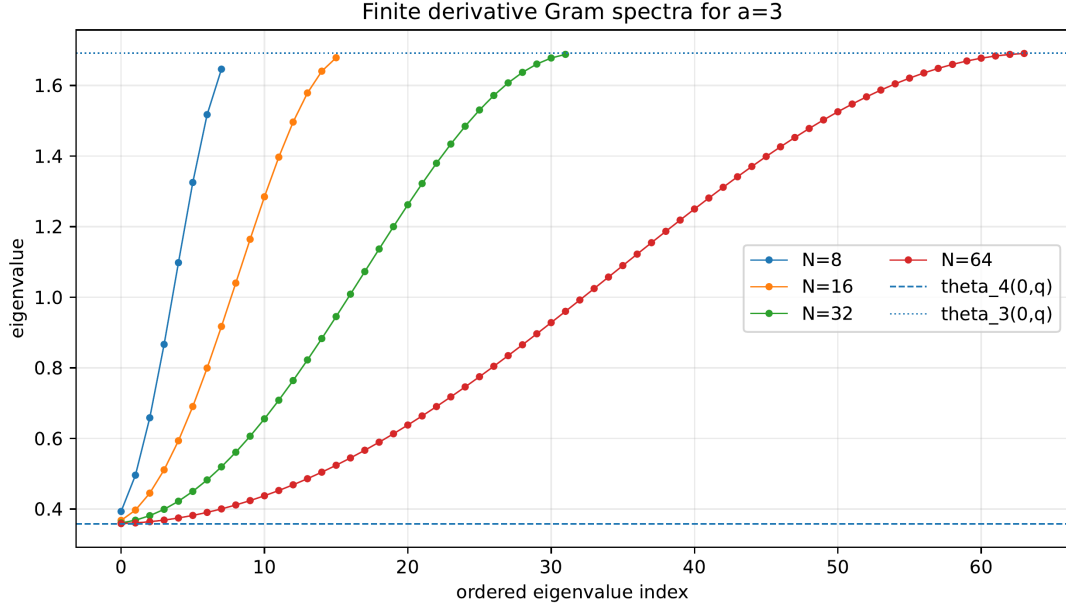


Figure 23: Eigenvalues of the finite q -Gaussian derivative Gram matrices at $a = 3$ against the sharp infinite Riesz bounds $\vartheta_4(0, \frac{1}{3})$ and $\vartheta_3(0, \frac{1}{3})$ (theorem 13.2).

13.1 Closed orthogonalization: Gaussian binomials and Rogers–Szegő innovations

The Gram–Schmidt process for the stationary kernel (13.2) is itself exactly solvable (expanded fifteenth-wave editions): the orthogonal directions, the Cholesky factorization, and the inverse Gram matrix are all single Gaussian-binomial sums, the residuals are nodal polynomials at geometric nodes, and the limiting innovation filter is an explicit theta spectral factor.

Theorem 13.3 (Closed q -Gram–Schmidt). *Fix a parity ϵ and abbreviate $e_j = \psi_{2j+\epsilon}$, the raw normalized derivatives, whose Gram matrix is the signed kernel $\tilde{G}_N = [(-1)^{i-j} q^{(i-j)^2}]_{i,j=0}^N$ of theorem 13.1. The vectors*

$$\psi_n^* = \sum_{j=0}^n q^{n-j} \begin{bmatrix} n \\ j \end{bmatrix}_{q^2} e_j \quad (13.7)$$

satisfy $\langle \psi_n^*, e_k \rangle = 0$ for $0 \leq k < n$ and $\langle \psi_n^*, e_n \rangle = \|\psi_n^*\|_2^2 = (q^2; q^2)_n$: up to normalization, ψ_n^* is the n -th Gram–Schmidt vector of the tower. Equivalently, the unit lower-triangular matrix $C = [q^{n-j} \begin{bmatrix} n \\ j \end{bmatrix}_{q^2}]_{n \geq j \geq 0}$ factors the raw kernel and its inverse explicitly:

$$C \tilde{G}_N C^T = \text{diag}((q^2; q^2)_0, \dots, (q^2; q^2)_N), \quad (\tilde{G}_N^{-1})_{jk} = \sum_{n=\max(j,k)}^N \frac{q^{2n-j-k} \begin{bmatrix} n \\ j \end{bmatrix}_{q^2} \begin{bmatrix} n \\ k \end{bmatrix}_{q^2}}{(q^2; q^2)_n},$$

re-deriving the determinant (13.3) and its pivots. In the sign-corrected basis $\eta_j = (-1)^j e_j$ of (13.2) the coefficients simply alternate: $(-1)^n \psi_n^* = \sum_j (-q)^{n-j} \begin{bmatrix} n \\ j \end{bmatrix}_{q^2} \eta_j$ is the n -th Gram–Schmidt vector there, and the positive kernel $G_N = [q^{(i-j)^2}]$ of theorem 13.2 has $(G_N^{-1})_{jk} = (-1)^{j-k} (\tilde{G}_N^{-1})_{jk}$; determinants, pivots, and distances are unchanged, since the two kernels are conjugate by $\text{diag}((-1)^i)$.

Proof. The q -binomial theorem at base q^2 reads $\sum_{j=0}^n \begin{bmatrix} n \\ j \end{bmatrix}_{q^2} q^{j(j-1)} x^j = \prod_{r=0}^{n-1} (1 + q^{2r} x)$. Since $q^{n-j} (-1)^{j-k} q^{(j-k)^2} = (-1)^k q^{n+k^2} \cdot q^{j(j-1)} (-q^{-2k})^j$,

$$\langle \psi_n^*, e_k \rangle = \sum_{j=0}^n q^{n-j} \begin{bmatrix} n \\ j \end{bmatrix}_{q^2} (-1)^{j-k} q^{(j-k)^2} = (-1)^k q^{n+k^2} \prod_{r=0}^{n-1} (1 - q^{2(r-k)}).$$

For $0 \leq k < n$ the factor $r = k$ vanishes. At $k = n$ the product telescopes to $(-1)^n q^{-n(n+1)} (q^2; q^2)_n$ and the prefactor $(-1)^n q^{n+n^2}$ cancels sign and power exactly. Expanding $\|\psi_n^*\|_2^2$ against the defining sum (13.7) then keeps only the $j = n$ term. The two matrix identities are the same computation read as $C\tilde{G}_N C^\top = D$ and $\tilde{G}_N^{-1} = C^\top D^{-1} C$; conjugating by $\text{diag}((-1)^i)$ transports both to the sign-corrected basis. $\square$

The expanded fifteenth-wave editions add two closures: the residuals are nodal polynomials at geometric nodes, and the triangular transform has an equally explicit inverse.

Theorem 13.4 (Nodal form and the exact inverse transform). *Write $Q = q^2$ and $r_n = (-1)^n \psi_n^* = \sum_k (-q)^{n-k} \begin{bmatrix} n \\ k \end{bmatrix}_Q \eta_k$ for the monic Gram–Schmidt residuals of the sign-corrected tower.*

1. *The generating polynomial $P_n(z) = \sum_k (-1)^{n-k} q^{n-k} \begin{bmatrix} n \\ k \end{bmatrix}_Q q^{k^2} z^k$ factors as the nodal product*

$$P_n(z) = q^{n^2} \prod_{j=0}^{n-1} (z - q^{-2j}), \quad \langle r_n, \eta_j \rangle = q^{j^2} P_n(q^{-2j}) : \quad (13.8)$$

orthogonality is interpolation at the geometric nodes $1, Q^{-1}, \dots, Q^{-(n-1)}$, and the pivot is the evaluation at the next node, $\|r_n\|_2^2 = q^{n^2} P_n(q^{-2n}) = (Q; Q)_n$.

2. *The transform inverts in closed form:*

$$\boxed{\eta_n = \sum_{k=0}^n q^{(n-k)^2} \begin{bmatrix} n \\ k \end{bmatrix}_Q r_k,} \quad (13.9)$$

that is, $C'_{nk} = (-q)^{n-k} \begin{bmatrix} n \\ k \end{bmatrix}_Q$ and $B_{nk} = q^{(n-k)^2} \begin{bmatrix} n \\ k \end{bmatrix}_Q$ satisfy $C'_N B_N = B_N C'_N = I$, and the positive kernel factors as $G_N = B_N D_N B_N^\top$ with $D_N = \text{diag}((Q; Q)_0, \dots, (Q; Q)_N)$: the Cholesky factor of the strictly totally positive kernel is itself entrywise positive.

Proof. Since $q^{n-k} q^{k^2} = q^n Q^{\binom{k}{2}}$, Gauss's identity $\sum_k (-1)^k Q^{\binom{k}{2}} \begin{bmatrix} n \\ k \end{bmatrix}_Q z^k = (z; Q)_n$ gives $P_n(z) = (-1)^n q^n (z; Q)_n = q^{n^2} \prod_j (z - q^{-2j})$, and $(k-j)^2 = k^2 - 2kj + j^2$ turns $\langle r_n, \eta_j \rangle$ into $q^{j^2} P_n(q^{-2j})$. The nodes $j < n$ annihilate; at $j = n$, extracting q^{-2n} from each factor of $P_n(q^{-2n})$ leaves $(Q; Q)_n q^{-2n^2}$, and the prefactors $q^{n^2} \cdot q^{n^2}$ cancel exactly. For the inverse, put $d = n - m$ and $j = k - m$; the trinomial identity $\begin{bmatrix} n \\ k \end{bmatrix}_Q \begin{bmatrix} k \\ m \end{bmatrix}_Q = \begin{bmatrix} n \\ m \end{bmatrix}_Q \begin{bmatrix} d \\ j \end{bmatrix}_Q$ gives

$$\sum_{k=m}^n B_{nk} C'_{km} = \begin{bmatrix} n \\ m \end{bmatrix}_Q \sum_{j=0}^d (-1)^j q^{(d-j)^2+j} \begin{bmatrix} d \\ j \end{bmatrix}_Q = \begin{bmatrix} n \\ m \end{bmatrix}_Q (-1)^d q^d \sum_{i=0}^d (-1)^i Q^{\binom{i}{2}} \begin{bmatrix} d \\ i \end{bmatrix}_Q,$$

substituting $i = d - j$ and $q^{i^2-i} = Q^{\binom{i}{2}}$; the inner sum is $(1; Q)_d$ by Gauss, which vanishes for $d \geq 1$ and is 1 at $d = 0$. Triangularity makes the one-sided inverse two-sided, and $C' G_N C'^\top = D_N$ rearranges to $G_N = B_N D_N B_N^\top$. $\square$

Remark 13.5 (Rogers–Szegő identification). Substituting $e_j \mapsto z^j$ turns (13.7) into $q^n H_n(z/q; q^2)$, where $H_n(z; q) = \sum_j \begin{bmatrix} n \\ j \end{bmatrix}_q z^j$ is the Rogers–Szegő polynomial: the derivative tower of h_a is orthogonalized by the classical q -Hermite circle polynomials at base a^{-2} [23]. This is forced by proposition 13.7 below, because the Rogers–Szegő polynomials are precisely the orthogonal polynomials of the theta weight on the circle.

Corollary 13.6 (Uniform innovation). *For every $n \geq 1$,*

$$\text{dist}_{L^2}(e_n, \text{span}(e_0, \dots, e_{n-1}))^2 = (q^2; q^2)_n \downarrow (q^2; q^2)_\infty > 0 :$$

no matter how many derivatives have been recorded, the next one retains an innovation of norm at least $(q^2; q^2)_\infty^{1/2}$ — new derivatives never become asymptotically redundant, in sharp contrast with the explosive growth of the unnormalized norms.

Proof. The squared distance is the Gram–Schmidt pivot $\det G_n / \det G_{n-1} = (q^2; q^2)_n$ of [theorem 13.2](#), decreasing to the convergent infinite product. $\square$

Proposition 13.7 (Circle model: the wrapped heat kernel at time $\log a$). *Fix a parity ϵ and let*

$$\Theta_a(\theta) = \sum_k (-1)^k q^{k^2} e^{ik\theta} = \vartheta_4\left(\frac{\theta}{2}, q\right) = \sqrt{\frac{\pi}{\log a}} \sum_k \exp\left(-\frac{(\theta - \pi - 2\pi k)^2}{4 \log a}\right), \quad q = a^{-1},$$

a strictly positive analytic weight. Then $\psi_{2j+\epsilon} \mapsto z^j$ extends to a unitary equivalence between $\overline{\text{span}}\{\psi_{2j+\epsilon}\}_{j \geq 0} \subset L^2(\mathbb{R})$ and the closure of the polynomials in $L^2(\mathbb{T}, \Theta_a \frac{d\theta}{2\pi})$: each parity tower of normalized derivatives is the monomial sequence of a weighted Hardy space whose weight is the wrapped heat kernel at time $\log a$, centred at the antipode $\theta = \pi$. The sign correction $e_j = (-1)^j \psi_{2j+\epsilon}$ rotates the weight to $\vartheta_3(\theta/2, q)$, centred at $\theta = 0$.

Proof. The monomial Gram matrix of the weight is its Fourier coefficient sequence $\widehat{\Theta}_a(j - k) = (-1)^{j-k} q^{(j-k)^2}$, which by [theorem 13.1](#) is the Gram matrix of the raw tower; a stationary positive definite kernel determines its closed span up to canonical unitary equivalence, and the equivalence matches the two distinguished total sequences. The theta identity is the Jacobi triple product; the Gaussian resummation is Poisson summation applied to $(-1)^k q^{k^2} = e^{-k^2 \log a + \pi i k}$. $\square$

Two readings follow. First, taking two more derivatives of h_a is, in this model, plain multiplication by the coordinate z — the most rigid shift there is; every spectral statement about high derivatives becomes a statement about a Toeplitz operator with an explicit theta symbol. Second, the base a enters only as the heat time $t = \log a$: the family $a \mapsto \Theta_a$ solves the heat equation on the circle, flattening to the uniform weight (an asymptotically orthonormal tower) as $a \rightarrow \infty$. The separated regime only ever sees times $t > \log 2$, safely away from the short-time Dirac degeneration — which is why the towers stay uniformly conditioned for all $a > 2$, with the table above quantifying the approach to orthonormality.

The innovation filters themselves stabilize (second expanded fifteenth-wave edition): far from the left boundary, Gram–Schmidt becomes an explicit stationary minimum-phase filter.

Theorem 13.8 (Minimum-phase theta whitening). *Write the monic residuals of [theorem 13.4](#) in lag form, $r_n = \sum_{r=0}^n a_{n,r} \eta_{n-r}$ with $a_{n,r} = (-1)^r q^r \begin{bmatrix} n \\ r \end{bmatrix}_Q$, $Q = q^2$. Then $(a_{n,r})_{r \geq 0} \rightarrow (a_r)_{r \geq 0}$ in ℓ^1 as $n \rightarrow \infty$, where*

$$a_r = \frac{(-1)^r q^r}{(Q; Q)_r}, \quad A_q(z) = \sum_{r \geq 0} a_r z^r = \frac{1}{(-qz; Q)_\infty} \quad (|z| \leq 1),$$

whose denominator zeros $z = -q^{-2m-1}$, $m \geq 0$, all lie outside the closed unit disk. Against the positive Toeplitz symbol $\vartheta_3(\theta/2, q) = \sum_k q^{k^2} e^{ik\theta}$ of [theorem 13.2](#), Jacobi’s triple product gives the exact whitening identity

$$\boxed{|A_q(e^{i\theta})|^2 \vartheta_3\left(\frac{\theta}{2}, q\right) = (Q; Q)_\infty \quad (\theta \in \mathbb{R}),} \quad (13.10)$$

and $\|r_n\|_2^2 = (Q; Q)_n \downarrow (Q; Q)_\infty$ is the stationary innovation variance of [corollary 13.6](#).

Proof. For fixed r , $\begin{bmatrix} n \\ r \end{bmatrix}_Q = (Q^{n-r+1}; Q)_r / (Q; Q)_r \rightarrow 1 / (Q; Q)_r$, with summable majorant $|a_{n,r}| \leq q^r / (Q; Q)_\infty$, so dominated convergence gives the ℓ^1 limit; Euler’s theorem $\sum_r x^r / (Q; Q)_r = 1 / (x; Q)_\infty$ evaluates the generating function at $x = -qz$. The triple product $\vartheta_3(\theta/2, q) = (Q; Q)_\infty (-qe^{i\theta}; Q)_\infty (-qe^{-i\theta}; Q)_\infty$ — the same factorization used for [theorem 13.2](#) — divides out to (13.10). $\square$

In prediction-theory language: the finite Gaussian-binomial rows are exact finite-past innovation filters, and their limit A_q is the causal minimum-phase Szegő spectral factor of the bi-infinite q -Gaussian covariance. One proof of the closed orthogonalization thus lives at geometric interpolation nodes (theorem 13.4), the other on the unit circle. The rate at which the finite rows approach the stationary filter is posed in the register (conjecture 23.16).

Beyond consecutive sections, every minor of the kernel is closed, and positive: the answer is a Schur polynomial.

Theorem 13.9 (Schur minors and strict total positivity). *Let $0 < q < 1$ and let $0 \leq r_0 < \dots < r_N$ and $0 \leq c_0 < \dots < c_N$ be row and column indices. With $x_i = q^{-2r_i}$ and the partition $\lambda = (c_N - N, \dots, c_1 - 1, c_0)$,*

$$\det [q^{(r_i - c_j)^2}]_{i,j=0}^N = q^{\sum_i r_i^2 + \sum_j c_j^2} \prod_{0 \leq i < j \leq N} (x_j - x_i) s_\lambda(x_0, \dots, x_N) > 0. \quad (13.11)$$

Hence the infinite matrix $[q^{(i-j)^2}]_{i,j \geq 0}$ is strictly totally positive. In particular a sparse parity subfamily $\eta_{m_0}, \dots, \eta_{m_N}$ has Gram determinant

$$q^{2 \sum_i m_i^2} \prod_{i < j} (q^{-2m_j} - q^{-2m_i}) s_{(m_N - N, \dots, m_0)}(q^{-2m_0}, \dots, q^{-2m_N}),$$

recovering (13.3) at $m_i = i$, where the partition is empty and the Schur factor is 1.

Proof. Extract $q^{r_i^2}$ from row i and $q^{c_j^2}$ from column j ; the remaining matrix is the generalized Vandermonde $[x_i^{c_j}]$, and the bialternant definition of Schur polynomials gives $\det[x_i^{c_j}] = \prod_{i < j} (x_j - x_i) s_\lambda(x)$. Since the r_i increase and $q < 1$, $0 < x_0 < \dots < x_N$: the Vandermonde factor is positive, and a Schur polynomial has nonnegative coefficients and is strictly positive at positive arguments. $\square$

Corollary 13.10 (Oscillation and the checkerboard inverse). *Every finite section of the positive kernel is an oscillation matrix in Karlin's sense [26]: its Gram maps are variation diminishing, its eigenvalues are simple and positive, and its inverse has checkerboard signs — exactly the $(-1)^{j-k}$ pattern displayed in closed form by theorem 13.3. The Schur factor quantifies how a sparse choice of derivative orders changes the Euclidean volume of the normalized system.*

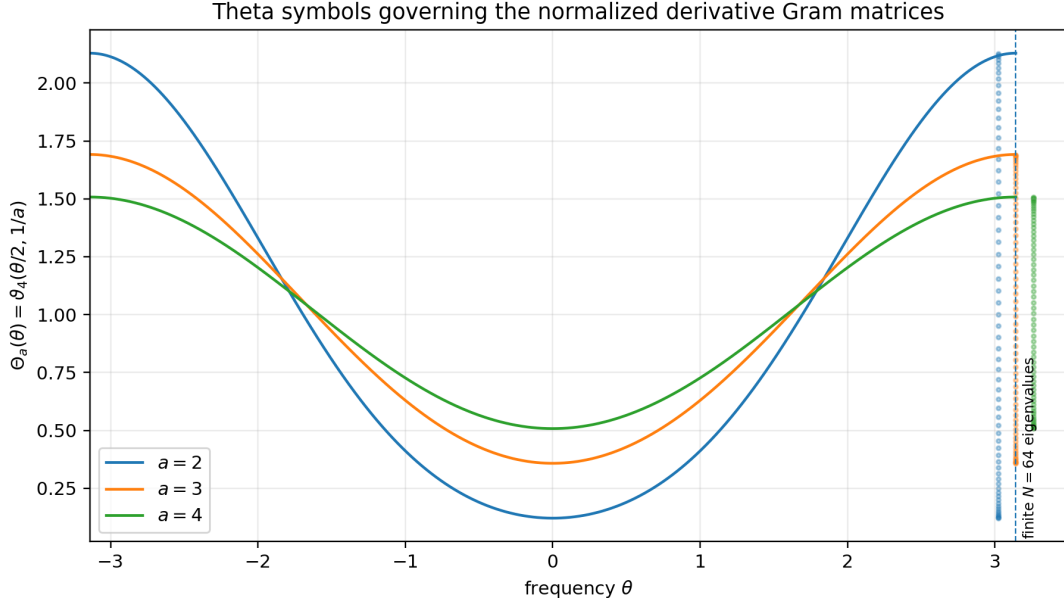


Figure 24: The exact Toeplitz symbols Θ_a for $a = 2, 3, 4$ (proposition 13.7). The vertical point clouds at the right are the eigenvalues of the corresponding 64×64 Gram sections; they lie inside, and increasingly fill, the optimal theta intervals $[A_a, B_a]$ of (13.6).

13.2 The physical-space Stieltjes–Wigert ladder and the autocorrelation germ

The spectral orthogonal polynomials (12.4) pull back through the Fourier transform (expanded fourteenth-wave edition): applied to the positive operator $\mathcal{L} = -d^2/dx^2$, they orthogonalize the even-derivative span of h_a inside $L^2(\mathbb{R})$ by the same closed q -binomial formulas, with no Gram–Schmidt recursion. Here $q = a^{-2}$ and $c = a/2$ as in appendix 12, and $d\rho_{\text{sp}} = w_{\text{sp}}(z) dz$ denotes the spectral law of Z_a from theorem 12.1.

Theorem 13.11 (Stieltjes–Wigert differential ladder). *Let $a \geq 2$ and $\Upsilon_{a,n} = P_{a,n}(\mathcal{L})h_a$ with $P_{a,n}$ the monic polynomials (12.4). Then:*

1. $\widehat{\Upsilon_{a,n}}(t) = P_{a,n}(t^2) \widehat{h}_a(t)$, and each $\Upsilon_{a,n}$ is C^∞ with support in $[-b_a, b_a]$;
2. the family $\{\Upsilon_{a,n}\}_{n \geq 0}$ is orthogonal in $L^2(\mathbb{R})$, with

$$\|\Upsilon_{a,n}\|_2^2 = \|h_a\|_2^2 c^{2n} q^{-n(2n+1)} (q; q)_n; \quad (13.12)$$

3. explicitly, in derivatives,

$$\Upsilon_{a,n} = (-1)^n \sum_{k=0}^n c^{n-k} q^{k^2-n^2} \begin{bmatrix} n \\ k \end{bmatrix}_q h_a^{(2k)}, \quad (13.13)$$

so $\text{span}\{\Upsilon_{a,0}, \dots, \Upsilon_{a,N}\} = \text{span}\{h_a, h_a'', \dots, h_a^{(2N)}\}$ for every N ;

4. with $\Upsilon_{a,-1} = 0$ and $\Upsilon_{a,0} = h_a$, the ladder obeys the three-term operator recurrence

$$\Upsilon_{a,n+1} = (\mathcal{L} - \alpha_n) \Upsilon_{a,n} - \beta_n \Upsilon_{a,n-1}, \quad \begin{aligned} \alpha_n &= cq^{-2n-1} (1 + q - q^{n+1}), \\ \beta_n &= c^2 q^{-(4n-1)} (1 - q^n). \end{aligned} \quad (13.14)$$

Proof. $\mathcal{L}$ acts on the Fourier side as multiplication by t^2 , so (i) is polynomial functional calculus, and Parseval turns ladder inner products into integrals of $P_{a,n}P_{a,m}$ against the spectral law of [theorem 12.1](#): orthogonality and (13.12) are exactly the statements recorded in (12.4). Expanding $P_{a,n}(\mathcal{L})$ with $\mathcal{L}^k = (-1)^k \partial^{2k}$ collapses the signs $(-1)^{n-k}(-1)^k$ to the global $(-1)^n$, giving (iii); the change of basis is triangular with invertible diagonal. For (iv), the monic three-term recurrence $zP_{a,n} = P_{a,n+1} + \alpha_n P_{a,n} + \beta_n P_{a,n-1}$ has $\beta_n = \|P_{a,n}\|^2 / \|P_{a,n-1}\|^2$, which (12.4) evaluates to $c^2 q^{-(4n-1)}(1 - q^n)$, while comparing subleading coefficients gives $\alpha_n = p_{n,n-1} - p_{n+1,n} = cq^{-2n-1}(1 + q - q^{n+1})$, valid also at $n = 0$; substituting $z = \mathcal{L}$ finishes. $\square$

An indeterminate Stieltjes moment problem in frequency thus produces an explicit orthogonal system of compactly supported smooth functions in physical space. Moreover, the two closed orthogonalizations of the derivative tower — this spectral ladder and the q -Gaussian Gram–Schmidt of [theorem 13.3](#) — are one and the same:

Proposition 13.12 (The two ladders coincide). *For every $a \geq 2$ and $n \geq 0$, the spectral ladder is the even-parity closed Gram–Schmidt vector, rescaled by the raw derivative norm:*

$$\boxed{\Upsilon_{a,n} = (-1)^n \|h_a^{(2n)}\|_2 \psi_n^* \quad (\epsilon = 0).} \quad (13.15)$$

Likewise $(-1)^n \|h_a^{(2n+1)}\|_2 \psi_n^*$ at odd parity equals $\tilde{P}_{a,n}(\mathcal{L}) h'_a$, where $\tilde{P}_{a,n}$ are the monic orthogonal polynomials of the once-shifted spectral measure $z \, d\rho_{\text{sp}}(z)$.

Proof. Both sides of (13.15) are orthogonal to $h_a, h_a'', \dots, h_a^{(2n-2)}$ and lie in the span through $h_a^{(2n)}$ with the same top coefficient $(-1)^n$ (on the right because $e_n = h_a^{(2n)} / \|h_a^{(2n)}\|_2$ carries coefficient 1 in ψ_n^*); Gram–Schmidt vectors of a flag are unique given the top coefficient. Directly: with $q_* = a^{-1}$, so that $\begin{bmatrix} n \\ k \end{bmatrix}_{q_*^2} = \begin{bmatrix} n \\ k \end{bmatrix}_q$, the coefficient of $h_a^{(2k)}$ on the right is $(-1)^n \|h_a^{(2n)}\|_2 q_*^{n-k} \begin{bmatrix} n \\ k \end{bmatrix}_q / \|h_a^{(2k)}\|_2$, and the norm ladder (12.1) gives $\|h_a^{(2n)}\|_2 q_*^{n-k} / \|h_a^{(2k)}\|_2 = c^{n-k} q^{k^2-n^2}$, matching (13.13) term by term; the norms agree because $\|h_a^{(2n)}\|_2^2 (q; q)_n = \|h_a\|_2^2 c^{2n} q^{-n(2n+1)} (q; q)_n$. The odd case is the same argument run on the shifted moments m_{s+1} , whose Parseval realization is $\langle \tilde{P}_n(\mathcal{L}) h'_a, \tilde{P}_m(\mathcal{L}) h'_a \rangle = \|h_a\|_2^2 \int \tilde{P}_n \tilde{P}_m z \, d\rho_{\text{sp}}$. $\square$

The unnormalized parity Gram matrices then close in one line each.

Theorem 13.13 (Derivative-jet Gram determinants). *For $a \geq 2$ and $N \geq 0$, put $E_N^{\text{jet}} = [\langle h_a^{(2i)}, h_a^{(2j)} \rangle]_{i,j=0}^N$ and $O_N^{\text{jet}} = [\langle h_a^{(2i+1)}, h_a^{(2j+1)} \rangle]_{i,j=0}^N$ (mixed parities are orthogonal). Then*

$$\det E_N^{\text{jet}} = \|h_a\|_2^{2(N+1)} c^{N(N+1)} q^{-N(N+1)(4N+5)/6} \prod_{k=1}^N (q; q)_k, \quad (13.16)$$

$$\det O_N^{\text{jet}} = \|h_a\|_2^{2(N+1)} c^{(N+1)^2} q^{-(N+1)(N+2)(4N+3)/6} \prod_{k=1}^N (q; q)_k. \quad (13.17)$$

In particular every finite family of even, and every finite family of odd, derivatives of h_a is linearly independent in $L^2(\mathbb{R})$.

Proof. Pull out the norms: $\det E_N^{\text{jet}} = \prod_{i=0}^N \|h_a^{(2i)}\|_2^2 \cdot \det[\langle \psi_{2i}, \psi_{2j} \rangle]$, and the normalized determinant is $\prod_{r=1}^N (q; q)_r$ by [theorem 13.2](#) (the raw kernel's alternating signs cancel under conjugation by $\text{diag}((-1)^i)$). By (12.1), $\prod_{i=0}^N \|h_a^{(2i)}\|_2^2 = \|h_a\|_2^{2(N+1)} c^{N(N+1)} q^{-N(N+1)(4N+5)/6}$ from $\sum_{i=0}^N i(2i+1) = N(N+1)(4N+5)/6$; the odd case uses $\sum_{i=0}^N (2i+1)(i+1) = (N+1)(N+2)(4N+3)/6$. The even determinant equivalently restates the moment Hankel (12.3): $\det E_N^{\text{jet}} = \|h_a\|_2^{2(N+1)} \Delta_N$. $\square$

Finally, the second-order statistics of X_a close at the origin. Let $\text{acf}_a = h_a * h_a$, the density of the sum of two independent copies of X_a ; since h_a is even, it is also the autocorrelation of h_a , with $\widehat{\text{acf}_a} = \widehat{h}_a^2$.

Theorem 13.14 (Autocorrelation germ). *For $a \geq 2$ and $n \geq 0$, all odd derivatives of acf_a vanish at 0, and*

$$\frac{(-1)^n \text{acf}_a^{(2n)}(0)}{\text{acf}_a(0)} = \frac{\|h_a^{(n)}\|_2^2}{\|h_a\|_2^2} = \frac{a^{n(n+2)}}{2^n}. \quad (13.18)$$

The Taylor series of acf_a at the origin has radius of convergence zero.

Proof. Fourier inversion gives $\text{acf}_a^{(2n)}(0) = (-1)^n (2\pi)^{-1} \int t^{2n} |\widehat{h}_a(t)|^2 dt = (-1)^n \|h_a^{(n)}\|_2^2$ and $\text{acf}_a(0) = \|h_a\|_2^2$; the moment value is [theorem 12.1](#). The $2n$ th Taylor coefficient thus grows like a^{n^2} against $(2n)! = e^{\mathcal{O}(n \log n)}$, so its $2n$ th root diverges. $\square$

Remark 13.15 (Plateau versus germ, and incompleteness of the ladder). For $a > 2$ the density h_a is exactly constant on its central plateau, while its autocorrelation is not analytic at the origin in the strongest possible sense: the spatial plateau and the frequency-moment explosion coexist on sharply different analytic levels. The germ also shows the ladder is provably *incomplete*: the spectral law ρ_{sp} is the spectral measure of $\mathcal{L}$ in the state h_a , so the cyclic subspace of h_a under $\mathcal{L}$ is unitarily $L^2(\rho_{\text{sp}})$ – but by the Riesz density criterion for indeterminate moment problems, polynomials are dense in $L^2(\rho)$ only for N -extremal (hence discrete) representing measures [23], and ρ_{sp} is absolutely continuous. Hence some vectors $g(\mathcal{L})h_a$ of the cyclic subspace are orthogonal to every even derivative of h_a ; exhibiting an explicit bounded one is the subject of [conjecture 23.14](#).

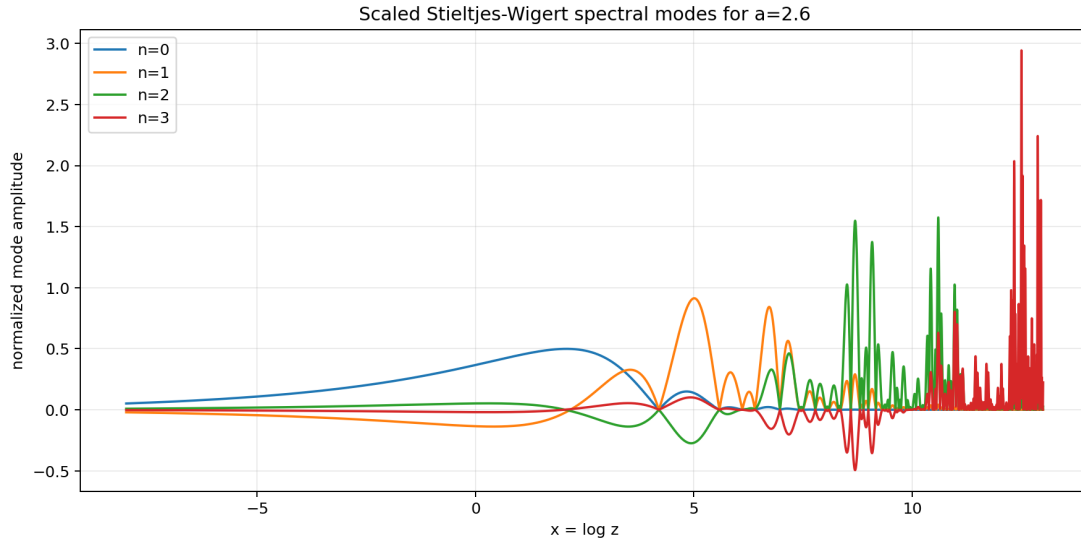


Figure 25: The first four normalized spectral modes $P_{a,n}(t^2)\widehat{h}_a(t)$ of the differential ladder at $a = 2.6$, displayed against $\log(t^2)$ ([theorem 13.11](#)). Their numerical Gram matrix is the identity to the precision recorded in the package’s `orthogonal_ladder_validation_a_2_6.csv`.

14 The fractal spline atlas for $a > 2$

14.1 The exceptional self-similar set

Define the two contractions

$$T_{\pm}(x) = \frac{x \pm 1}{a} \quad (14.1)$$

and their attractor

$$K_a = T_-(K_a) \cup T_+(K_a) = \left\{ \sum_{j=1}^{\infty} \varepsilon_j a^{-j} : \varepsilon_j \in \{\pm 1\} \right\}. \quad (14.2)$$

For $a > 2$ the two first-level pieces are disjoint. The open central gap is

$$G_{\emptyset} = (-b_1, b_1), \quad b_1 = \frac{a-2}{a(a-1)}.$$

For a finite word $\omega \in \{-, +\}^r$, let T_{ω} be the corresponding composition and put

$$G_{\omega} = T_{\omega}(G_{\emptyset}).$$

Theorem 14.1 (Gap decomposition and dimension). *For $a > 2$,*

$$(-b_a, b_a) \setminus K_a = \bigsqcup_{r=0}^{\infty} \bigsqcup_{|\omega|=r} G_{\omega}. \quad (14.3)$$

At depth r there are 2^r gaps, each of length $2b_1 a^{-r}$, and

$$\sum_{r=0}^{\infty} 2^r (2b_1 a^{-r}) = 2b_a. \quad (14.4)$$

Consequently K_a has Lebesgue measure zero and

$$\dim_H K_a = \frac{\log 2}{\log a}. \quad (14.5)$$

Proof. This is the standard open-set-condition analysis of the two-map iterated function system. Removing the first central gap leaves exactly the two scaled support copies; iterating gives (14.3). The length calculation is geometric, and (14.4) follows after substituting $b_1 = b_a(1 - 2/a)$. The similarity dimension solves $2a^{-s} = 1$. $\square$

14.2 Finite spline formula

Let $h_{a,N}$ be the inverse Fourier transform of the finite product

$$\Phi_{a,N}(\xi) = \prod_{j=1}^N \operatorname{sinc}(2\pi a^{-j} \xi). \quad (14.6)$$

It is the density of $\sum_{j=1}^N a^{-j} U_j$, hence a compact spline of degree $N - 1$.

Theorem 14.2 (Explicit finite atomic spline). *For $N \geq 1$,*

$$h_{a,N}(x) = \frac{a^{N(N+1)/2}}{2^N (N-1)!} \sum_{\varepsilon \in \{\pm 1\}^N} w(\varepsilon) \left(x + \sum_{j=1}^N \varepsilon_j a^{-j} \right)_+^{N-1}. \quad (14.7)$$

Moreover,

$$h_a = h_{a,N} * [a^N h_a(a^N \cdot)]. \quad (14.8)$$

Proof. The density of $a^{-j} U_j$ is $(a^j/2) \mathbf{1}_{[-a^{-j}, a^{-j}]}$. Repeated integration of the signed endpoint representation of an interval indicator gives (14.7). Splitting $X_a = \sum_{j=1}^N a^{-j} U_j + a^{-N} X'_a$ gives (14.8). $\square$

The formula makes the q -binomial connection concrete: its knots are signed geometric subset sums, and its coefficients are parity signs. It also supplies an exact symbolic implementation independent of FFT inversion, although direct floating-point evaluation at large N suffers catastrophic cancellation.

14.3 Local polynomial degree

Theorem 14.3 (Exact degree and derivative amplitude on every gap). *If $|\omega| = r$, then h_a is a polynomial of degree exactly r on G_ω . More precisely, throughout that gap,*

$$\left| h_a^{(r)}(x) \right| = \frac{a^{r(r+3)/2+1}}{2^{r+1}}, \quad h_a^{(r+1)}(x) = 0. \quad (14.9)$$

Proof. On the empty-word gap, $h_a = a/2$, so the assertion holds for $r = 0$. Assume a depth- r gap G has constant nonzero r th derivative of magnitude C_r and vanishing $(r+1)$ st derivative. If $x = T_+(y) = (y+1)/a$ with $y \in G$, then only the branch $h_a(ax-1) = h_a(y)$ survives in a neighborhood, whereas for $x = T_-(y) = (y-1)/a$ only $h_a(ax+1) = h_a(y)$ survives. Differentiating the one-branch identity r additional times gives

$$|h_a^{(r+1)}(x)| = \frac{a^{r+2}}{2} C_r, \quad h_a^{(r+2)}(x) = 0.$$

Thus $C_{r+1} = a^{r+2}C_r/2$ with $C_0 = a/2$. Solving this recursion yields (14.9), which is nonzero and proves exact degree. $\square$

This removes the possibility of an exceptional algebraic cancellation: every word of length r carries a genuinely degree- r piece, with a leading derivative whose magnitude is the global r th-derivative norm.

Corollary 14.4 (Signed leading coefficient). *Let $|\omega| = r$ and let $N_+(\omega)$ be the number of $+$ symbols in ω . On G_ω the polynomial piece of h_a has leading coefficient*

$$L_\omega = (-1)^{N_+(\omega)} \frac{a^{(r+1)(r+2)/2}}{2^{r+1} r!}. \quad (14.10)$$

Proof. The magnitude is (14.9) divided by $r!$, since $a^{r(r+3)/2+1} = a^{(r+1)(r+2)/2}$. For the sign, follow the one-branch induction in the proof of theorem 14.3: on the image $T_+(G)$ of a gap G only the branch $-h_a(ax-1)$ of (5.4) survives after differentiation, reversing the sign of the leading derivative, while on $T_-(G)$ the surviving branch $+h_a(ax+1)$ preserves it. Starting from the positive plateau value $a/2$ on $G_\emptyset$, each $+$ letter contributes one sign reversal (fifteenth wave). $\square$

The first magnitudes at $a = 3$ are $\frac{3}{2}$, $\frac{27}{4}$, $\frac{3^6}{16}$, and $\frac{3^{10}}{96}$; the fifteenth-wave package verifies these by polynomial fits on all gaps through generation three.

14.4 Derivative localization on K_a

For $x \in K_a$, the separated expansion

$$x = \sum_{r=1}^{\infty} \varepsilon_r a^{-r} \quad (14.11)$$

is unique. Define the left shift

$$\mathcal{T}_a^n x = \sum_{r=n+1}^{\infty} \varepsilon_r a^{n-r}. \quad (14.12)$$

Theorem 14.5 (One-branch symbolic localization). *Let $a > 2$, $x \in K_a$, and let (ε_r) be its unique digit sequence. Then*

$$h_a^{(n)}(x) = (-1)^n \left(\prod_{r=1}^n \varepsilon_r \right) \frac{a^{n(n+3)/2}}{2^n} h_a(\mathcal{T}_a^n x). \quad (14.13)$$

Proof. In (11.5), choose the sign attached to the power a^{n-r} to be $-\varepsilon_r$. Its large prefix cancels $a^n x$, leaving exactly $\mathcal{T}_a^n x \in [-b_a, b_a]$. Any other sign choice has a first mismatched digit. Because $a > 2$, that leading discrepancy exceeds the largest possible remaining tail, so the resulting argument lies outside $[-b_a, b_a]$. Thus exactly one term survives. Its weight is $(-1)^n \prod_{r=1}^n \varepsilon_r$, and the common prefactor is the one in (11.6). $\square$

Lemma 14.6 (Strict positivity in the open support). *For every $a > 1$,*

$$h_a(x) > 0 \quad (|x| < b_a).$$

Proof. Fix $|x| < b_a$ and choose N so large that x lies in the interior of the finite-sum support $[-\sum_{j=1}^N a^{-j}, \sum_{j=1}^N a^{-j}]$. The finite convolution $h_{a,N}$ is strictly positive in that interior. Writing $X_a = X_{a,N} + Z_N$, the tail Z_N assigns positive probability to every neighborhood of zero (choose finitely many uniform coordinates in small intervals and bound the remaining geometric tail). Hence $h_a(x) = \mathbb{E}[h_{a,N}(x - Z_N)] > 0$. $\square$

Corollary 14.7 (Terminating Taylor germs). *If the digit sequence of $x \in K_a$ is eventually constant, then $h_a^{(n)}(x) = 0$ for every sufficiently large n . Hence the Taylor series at x is a polynomial. Nevertheless x is a gap endpoint, so this polynomial need not agree with h_a on a neighborhood.*

Corollary 14.8 (A zero-radius criterion). *Suppose there are a compact set $J \subset K_a \cap (-b_a, b_a)$, a constant $c_J > 0$, and infinitely many n such that $\mathcal{T}_a^n x \in J$ and $h_a \geq c_J$ on J . Then the Taylor series of h_a at x has radius zero.*

Proof. Along the stated subsequence,

$$|h_a^{(n)}(x)| \geq c_J \frac{a^{n(n+3)/2}}{2^n}.$$

The n th root of $|h_a^{(n)}(x)|/n!$ tends to infinity along that subsequence. $\square$

Theorem 14.9 (Complete Taylor-germ classification). *Let $a > 2$.*

1. *If $x \notin K_a$, then x lies in a unique polynomial gap and the Taylor series of h_a agrees locally with the exact polynomial on that gap.*
2. *If $x \in K_a$ has an eventually constant digit sequence, then its Taylor series terminates but does not agree with h_a on a full neighborhood.*
3. *If $x \in K_a$ is not eventually constant, then its Taylor series has radius zero.*

Proof. The first two statements follow from the gap theorem and the terminating-germ corollary. For the third, a non-eventually-constant sign sequence has infinitely many digit changes. Let $J_a \subset K_a$ be the union of the two compact second-level cylinders whose first two digits are opposite. This set is disjoint from the support endpoints, so by lemma 14.6 $c_a := \min_{J_a} h_a > 0$. Whenever $\varepsilon_{n+1} \neq \varepsilon_{n+2}$, the shifted point $\mathcal{T}_a^n x$ belongs to J_a . Thus the zero-radius criterion applies along infinitely many n . $\square$

The source states this dichotomy in a longer signed-radix calculation. The one-branch formula reduces it to the elementary observation that every non-eventually-constant binary word contains infinitely many changes.

Remark 14.10 (Endpoint jet reduction and the exact engine). At a generation- n cylinder endpoint x the digit sequence is eventually constant, and the shifted point $\mathcal{T}_a^\ell x$ is again a cylinder endpoint, of generation $n - \ell$. Theorem 14.5 then reads as an exact jet reduction: for $0 \leq \ell < n$,

$$h_a^{(\ell)}(x) = \pm \frac{a^{\ell(\ell+3)/2}}{2^\ell} h_a(\mathcal{T}_a^\ell x), \quad (14.14)$$

with the sign $(-1)^\ell \prod_{r \leq \ell} \varepsilon_r$ from the digits consumed. The fifteenth-wave package writes (14.14) in a fully binary-indexed form with the Thue–Morse sign spelled out, repairing the damaged source indices (3.51)–(3.58), and combines it with the Taylor remainder into an explicit chain

Bernoulli numbers $\rightarrow$ cumulants $\rightarrow$ moments
 $\rightarrow$ endpoint values $\rightarrow$ endpoint jets $\rightarrow$ every gap polynomial,

an exact symbolic engine for h_a over $\mathbb{Q}(a)$ at any algebraic base. With corollary 14.4 certifying the top coefficient independently, the engine is self-checking.

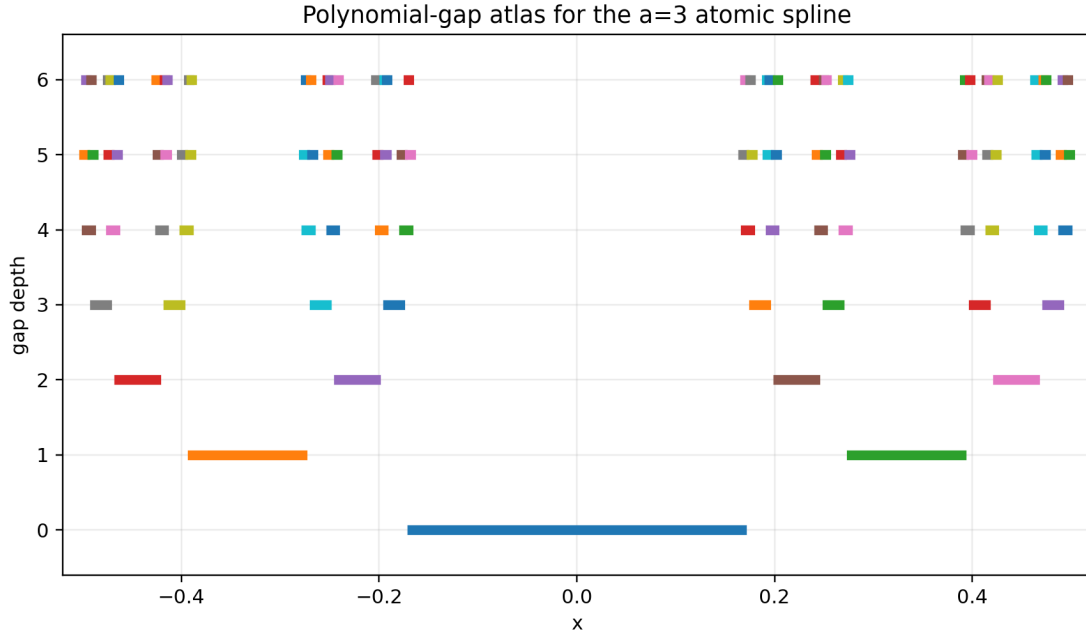


Figure 26: The first seven levels of the gap decomposition for $a = 3$. The depth r gaps are the intervals on which the local polynomial degree is exactly r . Their union has full measure in the support $[-1/2, 1/2]$.

15 Fractal strings, complex dimensions, and the exact tube formula

This section (fourteenth wave) upgrades the qualitative dimension count of theorem 14.1 to a complete quantitative geometry of the exceptional set: every classical statistic of K_a —its geometric zeta function, its complex dimensions, its tube volume, and the distribution of the local polynomial degree—has a closed form.

15.1 The gap string and its complex dimensions

By theorem 14.1, the bounded complementary intervals of K_a form the self-similar fractal string

$$\mathcal{L}_a : \quad \ell_r = \ell_0 a^{-r} \text{ with multiplicity } 2^r \ (r \geq 0), \quad \ell_0 = 2b_1 = \frac{2(a-2)}{a(a-1)}. \quad (15.1)$$

Theorem 15.1 (Dimension, geometric zeta function, and complex dimensions). *For $a > 2$, the Hausdorff and Minkowski dimensions of K_a agree,*

$$\dim_H K_a = \dim_M K_a = D_a := \frac{\log 2}{\log a}, \quad (15.2)$$

and the geometric zeta function of the string (15.1),

$$\zeta_{\mathcal{L}_a}(s) = \sum_{r \geq 0} 2^r \ell_r^s = \frac{\ell_0^s}{1 - 2a^{-s}}, \quad \Re s > D_a, \quad (15.3)$$

extends meromorphically to $\mathbb{C}$ with simple poles exactly at the vertical lattice

$$s_k = D_a + \frac{2\pi i k}{\log a}, \quad k \in \mathbb{Z}, \quad \operatorname{res}_{s=s_k} \zeta_{\mathcal{L}_a}(s) = \frac{\ell_0^{s_k}}{\log a}. \quad (15.4)$$

Proof. The two-map system (14.1) satisfies the open-set condition for $a > 2$, so Hutchinson's theorem [18] gives $\dim_{\mathrm{H}} K_a = D_a$ from the similarity equation $2a^{-D} = 1$; the tube formula below shows that $\varepsilon^{D_a-1} V_a(\varepsilon)$ is bounded above and below by positive constants, which pins the Minkowski dimension at D_a as well. The gap sum (15.3) is geometric. Solving $2a^{-s} = 1$ gives the pole lattice, and differentiating the denominator gives $d(1 - 2a^{-s})/ds = 2a^{-s} \log a = \log a$ at every s_k , hence the residue. $\square$

The vertical arithmetic progression (15.4) is the canonical lattice pattern of a self-similar fractal string in the sense of Lapidus and van Frankenhuysen [19]. What is distinctive here is that it enters the analysis of a C^∞ function: the singular set of the smooth spline h_a carries the same complex dimensions as its complementary gap string.

15.2 An exact tube formula

For $\varepsilon > 0$, let

$$V_a(\varepsilon) = |\{x \in (-b_a, b_a) \setminus K_a : \operatorname{dist}(x, K_a) < \varepsilon\}| \quad (15.5)$$

be the inner tube volume. Each gap of length ℓ contributes $\min(2\varepsilon, \ell)$.

Theorem 15.2 (Exact tube formula and Minkowski non-measurability). *Let $a > 2$ and $0 < 2\varepsilon < \ell_0$, and put $N(\varepsilon) = \lfloor \log_a(\ell_0/(2\varepsilon)) \rfloor$. Then*

$$V_a(\varepsilon) = 2\varepsilon(2^{N(\varepsilon)+1} - 1) + \frac{\ell_0 (2/a)^{N(\varepsilon)+1}}{1 - 2/a}. \quad (15.6)$$

With $x = \log_a(\ell_0/(2\varepsilon))$ and $\theta = \{x\}$ its fractional part,

$$\varepsilon^{D_a-1} V_a(\varepsilon) = \mathcal{M}_a(\theta) - 2\varepsilon^{D_a}, \quad (15.7)$$

where the one-periodic profile

$$\mathcal{M}_a(\theta) = \ell_0^{D_a} \left[2^{2-D_a-\theta} + \frac{2^{1-D_a} a^{(D_a-1)(1-\theta)}}{1 - 2/a} \right], \quad 0 \leq \theta < 1, \quad (15.8)$$

is continuous under periodic identification and nonconstant. Hence K_a is not Minkowski measurable, although its upper and lower Minkowski contents are finite and positive. The logarithmic average of the profile is

$$\int_0^1 \mathcal{M}_a(\theta) d\theta = \ell_0^{D_a} 2^{1-D_a} \left(\frac{1}{\log 2} + \frac{1}{\log(a/2)} \right). \quad (15.9)$$

Proof. The depth- r gaps with $r \leq N(\varepsilon)$ are wider than 2ε and contribute 2ε each; the remaining gaps are covered entirely. Summing the finite geometric count and the infinite geometric length tail gives (15.6). Substituting $\varepsilon = (\ell_0/2)a^{-x}$ and using $a^{D_a} = 2$ turns the two terms into (15.7)–(15.8); matching the one-sided limits $\theta \rightarrow 1^-$ and $\theta = 0$ reduces, after dividing by 2^{1-D_a} , to the identity $1 + \frac{1}{1-2/a} = 2 + \frac{2/a}{1-2/a}$, so the profile is continuous on the circle. It is nonconstant because $2^{-\theta}$ and $a^{(D_a-1)(1-\theta)}$ are nonconstant exponentials with positive coefficients that are linearly independent from the constants. Integrating each exponential over one period gives (15.9). Boundedness of the positive continuous profile between its minimum and maximum gives finite positive upper and lower Minkowski contents, and nonconstancy denies Minkowski measurability. $\square$

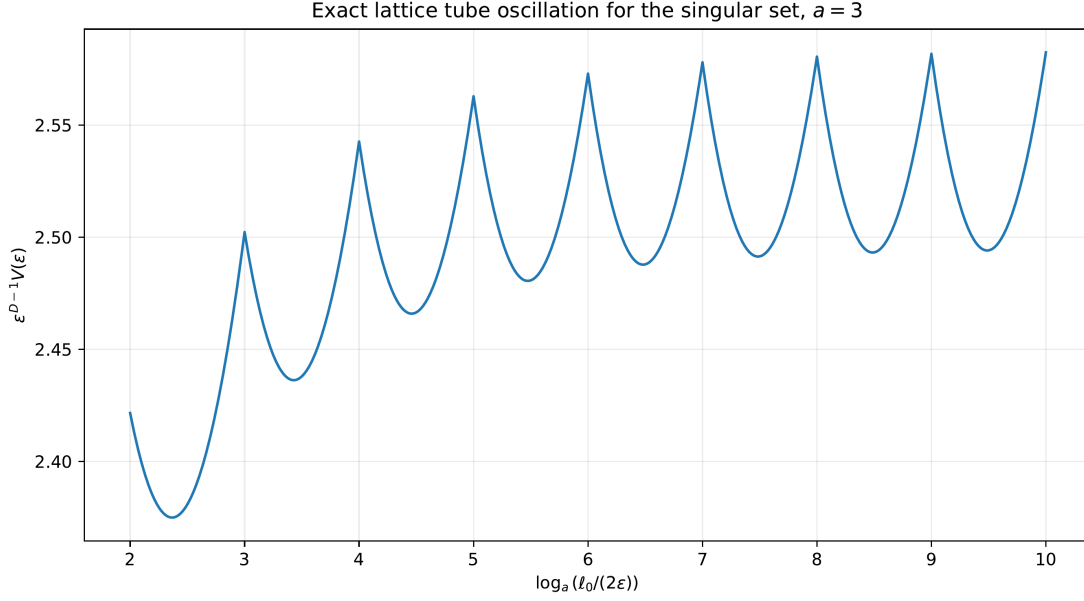


Figure 27: The exact normalized tube volume for $a = 3$. The approach to a nonconstant one-periodic profile in $\log_a(1/\varepsilon)$ verifies the lattice oscillation of [theorem 15.2](#).

15.3 The local polynomial degree as a random variable

Choose a point uniformly with respect to normalized Lebesgue measure on $(-b_a, b_a)$. Since K_a is null, the point almost surely lies in a unique gap; let N_a be the exact polynomial degree of h_a on that gap, which by [theorem 14.3](#) equals the gap depth.

Theorem 15.3 (Geometric degree law and critical exponential limit). *For $a > 2$,*

$$\mathbb{P}(N_a = r) = \frac{a-2}{a} \left(\frac{2}{a}\right)^r, \quad r = 0, 1, 2, \dots, \quad (15.10)$$

so that

$$\mathbb{E}N_a = \frac{2}{a-2}, \quad \text{Var}(N_a) = \frac{2a}{(a-2)^2}. \quad (15.11)$$

With $p_a = (a-2)/a$, as $a \downarrow 2$,

$$p_a N_a \xrightarrow{d} \text{Exp}(1), \quad \text{equivalently} \quad \frac{a-2}{2} N_a \xrightarrow{d} \text{Exp}(1). \quad (15.12)$$

Proof. The total length of the depth- r gaps is $2^r \ell_0 a^{-r}$; dividing by $2b_a = 2/(a-1)$ gives (15.10), a geometric law on $\mathbb{N}_0$ with success parameter p_a , whence (15.11). For the limit, $\mathbb{P}(p_a N_a > x) = (1 - p_a)^{\lfloor x/p_a \rfloor + 1} \rightarrow e^{-x}$ for every $x > 0$, and $p_a \sim (a-2)/2$. $\square$

This makes the phrase “polynomial almost everywhere” quantitative: near the critical base, a typical polynomial piece has degree of exact order $(a-2)^{-1}$. It also identifies the first marginal of the critical double-scaling program of [appendix 23](#): the depth variable, rescaled by $(a-2)/2$, is exponential in the limit, and what remains open is the joint limit of the word address, the gap geometry, and the polynomial coefficients.

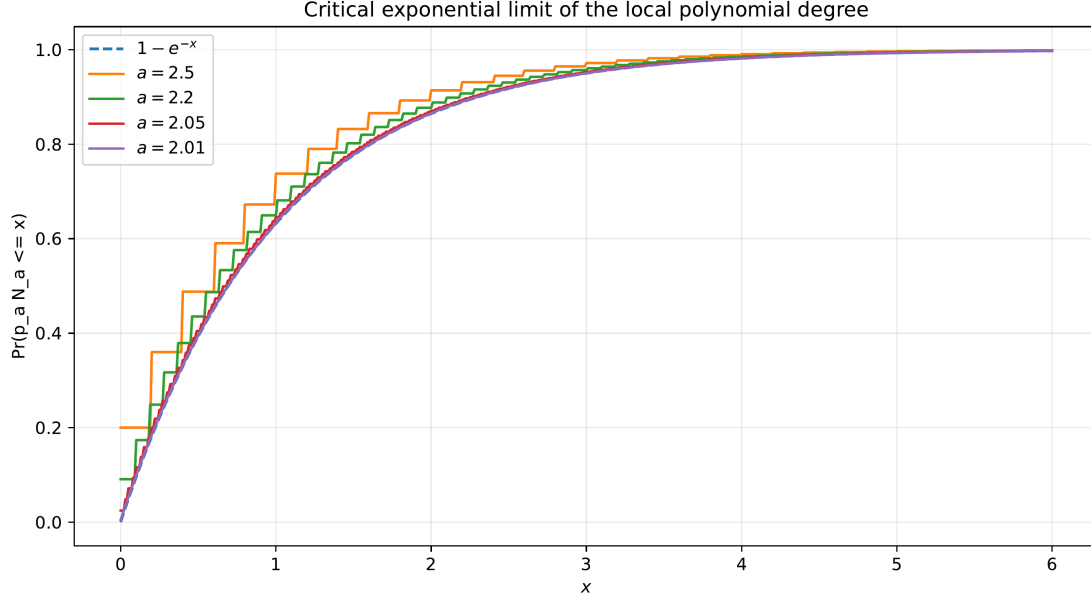


Figure 28: Distribution functions of $p_a N_a$ approaching $1 - e^{-x}$ as $a \downarrow 2$ (theorem 15.3).

15.4 Distance to the nonanalytic set and the shifted zeta law

The revised fourteenth-wave edition refines the degree law into a complete description of the local geometry seen from a typical point. Let Q be uniform on $(-b_a, b_a)$, let $\mathcal{G}$ be the length of the gap containing it, and let $\Delta = \text{dist}(Q, K_a)$.

Theorem 15.4 (Mellin law of the distance to K_a). *For $a > 2$ there is $V \sim \text{Unif}[0, 1]$, independent of N_a , with*

$$\mathcal{G} = \ell_0 a^{-N_a}, \quad \Delta \stackrel{d}{=} \frac{\mathcal{G}}{2} V. \quad (15.13)$$

Consequently, for $\Re s > D_a - 1$,

$$\mathbb{E} \mathcal{G}^s = \frac{a-2}{a} \frac{\ell_0^s}{1 - 2a^{-(s+1)}}, \quad \mathbb{E} \Delta^s = \frac{a-2}{a} \frac{(\ell_0/2)^s}{(s+1)(1 - 2a^{-(s+1)})}, \quad (15.14)$$

with meromorphic continuations whose poles form the shifted lattice $s = D_a - 1 + 2\pi i k / \log a$ (plus the elementary pole $s = -1$ for Δ): the complex dimensions (15.4) reappear, shifted by -1 , in the statistics of a Lebesgue-typical point. Moreover, for $0 < 2r < \ell_0$,

$$\mathbb{P}(\Delta > r) = 1 - \frac{V_a(r)}{2b_a} : \quad (15.15)$$

the exact tube formula (15.6) is also the exact distribution function of the distance.

Proof. Conditional on $N_a = r$, the point is uniform in one gap of length $\ell_0 a^{-r}$, so its distance to the nearer endpoint is uniform on $[0, \ell_0 a^{-r}/2]$, giving (15.13) with V independent of the depth. Combining with (15.10) and summing the geometric series gives (15.14); $\mathbb{E} V^s = 1/(s+1)$ supplies the extra factor. The event $\{\Delta \leq r\}$ is the inner r -tube of K_a up to the null set K_a itself. $\square$

Corollary 15.5 (Critical logarithmic gap scale). *As $a \downarrow 2$, with $p_a = (a-2)/a$,*

$$p_a \log_a \frac{\ell_0}{\mathcal{G}} \xrightarrow{d} \text{Exp}(1), \quad p_a \log_a \frac{\ell_0}{2\Delta} \xrightarrow{d} \text{Exp}(1),$$

since the first variable equals $p_a N_a$ and $p_a \log_a V \rightarrow 0$ in probability ($\mathbb{E}(-\log V) = 1$); Slutsky's theorem completes the second.

Replacing Lebesgue sampling by $h_a(x) dx$ would couple the gap geometry to the values of the atomic function itself; the resulting weighted distance law is no longer a geometric series and is left as a further direction.

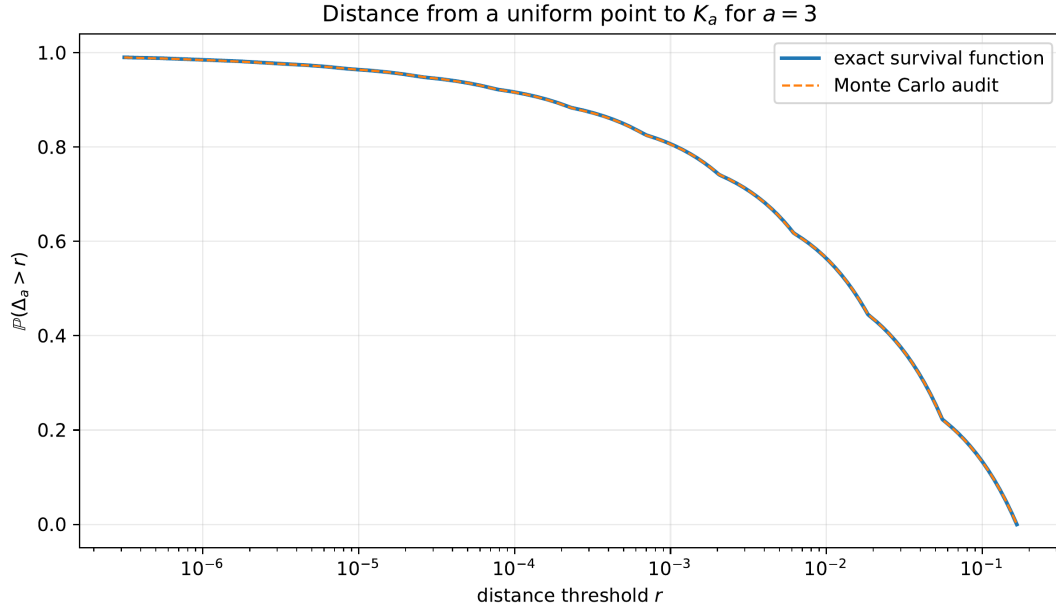


Figure 29: The distance Δ to the nonanalytic set at $a = 3$: empirical law of a uniform sample against the exact tube-formula distribution (15.15).

15.5 Log-Weibull intermittency of the leading jets

Combining the degree law with the signed leading coefficients quantifies how violently the highest jets grow (revised fifteenth wave). Let $A = |L_\omega|$ be the leading-coefficient magnitude of the gap polynomial at a uniform point, i.e. $A = L_{N_a}$ with $L_r = a^{(r+1)(r+2)/2} / (2^{r+1} r!)$ by corollary 14.4.

Theorem 15.6 (Exact step tail and log-Weibull law). *For $a > 2$ the levels L_r are strictly increasing ($L_{r+1}/L_r = a^{r+2}/(2(r+1)) > 1$), the tail is the exact geometric staircase*

$$\mathbb{P}(A \geq L_r) = \mathbb{P}(N_a \geq r) = (2/a)^r, \quad (15.16)$$

and

$$\lim_{x \rightarrow \infty} \frac{\log \mathbb{P}(A > x)}{\sqrt{\log x}} = -\log\left(\frac{a}{2}\right) \sqrt{\frac{2}{\log a}}. \quad (15.17)$$

Every positive moment of A diverges, while $\mathbb{E}[\log(1+A)]^p < \infty$ for all $p > 0$; conditional on $N_a = r \geq 1$, the sign of the leading coefficient is a fair Rademacher variable.

Proof. Stirling gives $\log L_r = \frac{\log a}{2} r^2 - r \log r + \mathcal{O}(r)$, so the crossing index of level x is $r(x) \sim \sqrt{2 \log x / \log a}$; the tail is constant between consecutive levels and equals $(2/a)^{r(x)}$ up to one index, giving (15.17). For $s > 0$ the summands of $\mathbb{E} A^s$ have logarithms $\frac{s \log a}{2} r^2 + \mathcal{O}(r \log r) \rightarrow \infty$; $\log(1 + L_r) = \mathcal{O}(r^2)$ against a geometric law has all polynomial moments. Exactly half of the 2^r depth- r words have even $N_+(\omega)$ for $r \geq 1$. $\square$

A random point almost surely lies on a single finite polynomial piece, yet increasingly rare pieces carry superexponentially large top coefficients: spatial sparsity is exponential while amplitude growth is quadratic-exponential. This *jet intermittency* warns against judging numerical conditioning from the almost-everywhere polynomial description alone, and complements the uniformly well-conditioned *normalized derivative towers* of appendix 13.

The leading limit (15.17) loses the first unbounded correction; Stirling inversion recovers it, together with the exact exponential-Orlicz threshold of the jet law (expanded fifteenth-wave editions).

Theorem 15.7 (Two-term jet tail and sharp exponential integrability). *Let $a > 2$ and $\gamma_a = \log(a/2)\sqrt{2/\log a}$. As $x \rightarrow \infty$,*

$$\log \mathbb{P}(A > x) = -\gamma_a \sqrt{\log x} - \frac{\log(a/2)}{2 \log a} \log \log x + \mathcal{O}(1), \quad (15.18)$$

so the tail is comparable, above some x_0 , to $e^{-\gamma_a \sqrt{\log x}} (\log x)^{-\log(a/2)/(2 \log a)}$. Moreover

$$\mathbb{E} \exp(\theta \sqrt{\log A}) < \infty \iff \theta < \gamma_a, \quad (15.19)$$

with divergence at the boundary $\theta = \gamma_a$.

Proof. Refining Stirling, $\log L_r = \frac{\log a}{2} r^2 - r \log r + \mathcal{O}(r)$, so the crossing index of level x satisfies $r(x) = \sqrt{2 \log x / \log a} + \log \log x / (2 \log a) + \mathcal{O}(1)$: substituting $r = \sqrt{2y / \log a} + \delta$ into the quadratic term and matching the $-r \log r \sim -\frac{1}{2} \sqrt{2y / \log a} \log y$ correction pins δ . Multiplying by $-\log(a/2)$ in the staircase $\mathbb{P}(A > x) = (2/a)^{r(x)}$ gives (15.18). For the threshold, $\sqrt{\log L_r} = cr - \log r / \sqrt{2 \log a} + \mathcal{O}(1)$ with $c = \sqrt{\log a / 2}$, so the r th summand of $\mathbb{E} \exp(\theta \sqrt{\log A})$ has logarithm $(\theta c - \log \frac{a}{2})r - \theta \log r / \sqrt{2 \log a} + \mathcal{O}(1)$: it decays geometrically iff $\theta < \log(\frac{a}{2})/c = \gamma_a$, and at equality it is comparable to $r^{-\log(a/2)/\log a}$ with exponent in $(0, 1)$, a divergent series. $\square$

The bounded term in (15.18) cannot be replaced by a constant without resolving the staircase phase – crossing one level multiplies the tail by $2/a$; the structure of the remainder's limit set is posed in the register (conjecture 23.17).

15.6 The highest local jet: partial theta functions and the joint distance law

A more intrinsic observable than the leading *coefficient* is the highest nonvanishing *derivative* itself (second expanded fifteenth-wave edition). On a depth- r gap, $h_a^{(r)}$ is the constant $r! |L_\omega|$, so with Y uniform on $(-b_a, b_a)$,

$$\mathcal{J}_a = |h_a^{(N_a)}(Y)|, \quad \mathcal{J}_a \in \{\mathcal{J}_r\}_{r \geq 0}, \quad \mathcal{J}_r = r! L_r = \frac{a^{(r+1)(r+2)/2}}{2^{r+1}},$$

and $\log \mathcal{J}_r = \alpha r^2 + \beta r + \gamma$ is exactly quadratic, with $\alpha = \frac{1}{2} \log a$, $\beta = \frac{3}{2} \log a - \log 2$, $\gamma = \log a - \log 2$. Write $\vartheta_p(z; \rho) = \sum_{n \geq 0} \rho^{n^2} z^n$ for the partial theta function.

Theorem 15.8 (Staircase law, partial-theta reciprocal moments, and the joint distance transform). *For $a > 2$, with $p_a = 1 - 2/a$:*

1. $\mathbb{P}(\mathcal{J}_a = \mathcal{J}_r) = p_a (2/a)^r$ and $\mathbb{P}(\mathcal{J}_a \geq \mathcal{J}_r) = (2/a)^r$; inverting the quadratic gives the exact staircase tail $\mathbb{P}(\mathcal{J}_a \geq x) = (2/a)^{\lceil \nu_a(x) \rceil}$ with $\nu_a(x) = (-\beta + \sqrt{\beta^2 + 4\alpha(\log x - \gamma)})/(2\alpha)$, hence the same log-Weibull envelope (15.17) and the same moment dichotomy as A .
2. All reciprocal moments are finite and partial-theta:

$$\mathbb{E} \mathcal{J}_a^{-s} = p_a 2^s a^{-s} \vartheta_p(2^{s+1} a^{-1-3s/2}; a^{-s/2}) \quad (s > 0). \quad (15.20)$$

3. Jointly with the distance Δ of (15.14), for $s > 0$ and $\Re t > -1$,

$$\mathbb{E}[\mathcal{J}_a^{-s} \Delta^t] = \frac{p_a}{t+1} \left(\frac{\ell_0}{2}\right)^t 2^s a^{-s} \vartheta_p(2^{s+1} a^{-1-3s/2-t}; a^{-s/2}). \quad (15.21)$$

At $s = 0$ the partial theta degenerates to the geometric series $1/(1 - 2a^{-1-t})$ and (15.21) reduces to the distance-Mellin law with its pole lattice $t = D_a - 1 + 2\pi i k / \log a$; for every $s > 0$ the quadratic factor makes the transform entire in t apart from the endpoint pole $t = -1$.

Proof. (i) combines the degree law ([theorem 15.3](#)) with the signed leading coefficients; the levels increase strictly. (ii): the sum factors exactly,

$$p_a \sum_r \left(\frac{2}{a}\right)^r 2^{s(r+1)} a^{-s(r+1)(r+2)/2} = p_a 2^s a^{-s} \sum_r a^{-sr^2/2} (2^{s+1} a^{-1-3s/2})^r.$$

(iii): conditional on $N_a = r$ the point is uniform in its gap, so $\mathbb{E}[\Delta^t \mid N_a = r] = (\ell_0/2)^t a^{-rt}/(t+1)$, which multiplies the z -argument by a^{-t} ; at $s = 0$ the series is geometric with ratio $2a^{-1-t}$, matching [theorem 15.4](#). $\square$

The genuinely new point of (iii) is the coupling: reciprocal highest jets replace the fractal zeta denominator $1 - 2a^{-1-t}$ by an entire partial theta series, and the limit $s \downarrow 0$ is a singular perturbation in which an entire function must recreate an infinite lattice of complex poles; the conjectured saddle mechanism is posed in the register ([conjecture 23.18](#)).

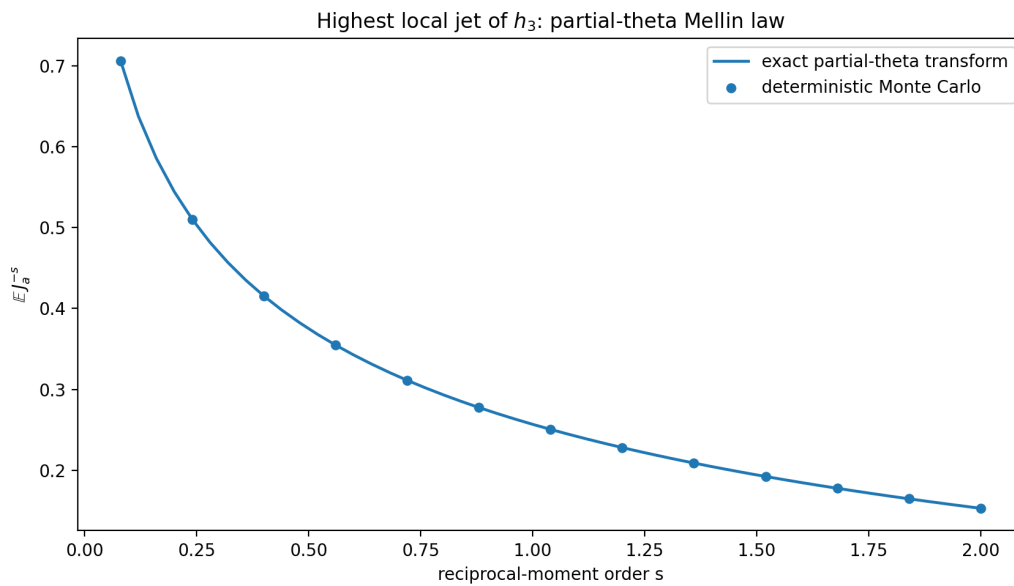


Figure 30: The exact reciprocal-moment curve (15.20) at $a = 3$ against a fixed-seed simulation of 1.2×10^6 uniform points.

[N] Repository-relative new derivation

Two periodic phenomena with the same vertical spacing $2\pi/\log a$ occur in this part: the complex dimensions (15.4) of the gap string, producing tube oscillations in $\log_a(1/\varepsilon)$, and the Gamma–zeta Fourier modes of the endpoint Laplace correction in [appendix 21](#), producing endpoint oscillations in $\log_a u$. They have different amplitudes and arise from different objects—one from the geometry of K_a , one from the law of X_a near its endpoint—but both are consequences of the same exact multiplicative lattice. Whether a natural spectral operator carries one profile into the other is posed in [appendix 23](#).

16 Polynomial reproduction beyond the binary point

16.1 Zeros of the Fourier product

The zeros of Φ_a are

$$\xi = \frac{ka^j}{2}, \quad k \in \mathbb{Z} \setminus \{0\}, \quad j \geq 1. \quad (16.1)$$

A uniform lattice of translates with spacing δ reproduces polynomials of degree n when Φ_a and its first n derivatives vanish at every nonzero frequency m/δ . This is the one-dimensional Strang–Fix mechanism [12, 13]. The binary source exploits it in difference-equation form. For general a , zero collisions are controlled by rational powers of a .

Theorem 16.1 (Rational-power Strang–Fix theorem). *Assume that $a > 1$ and that the least positive integer d for which a^d is rational exists. Write*

$$a^d = \rho = \frac{p}{q}, \quad p, q \in \mathbb{N}, \quad p > q, \quad (p, q) = 1. \quad (16.2)$$

For a target degree $n \geq 0$, define

$$\xi_{a,n} = \frac{ap^n}{2}, \quad \delta_{a,n} = \xi_{a,n}^{-1} = \frac{2}{ap^n}. \quad (16.3)$$

Then Φ_a has a zero of multiplicity at least $n + 1$ at every nonzero frequency $m/\delta_{a,n}$. Consequently every polynomial P of degree at most n has an exact locally finite representation

$$P(x) = \sum_{k \in \mathbb{Z}} c_k(P) h_a(x - k\delta_{a,n}), \quad (16.4)$$

where

$$c_k(P) = [\delta_{a,n} M_a(\partial_x)^{-1} P]_{x=k\delta_{a,n}}. \quad (16.5)$$

Because P has finite degree and $M_a(0) = 1$, the inverse operator in (16.5) is a finite triangular differential operator on P .

Proof. For $\ell = 0, 1, \dots, n$, inspect the product factor with index $j = 1 + \ell d$. At $\xi = \xi_{a,n}$,

$$2\xi_{a,n} a^{-j} = p^n a^{-\ell d} = p^{n-\ell} q^\ell \in \mathbb{N}.$$

Hence each of these $n + 1$ distinct sinc factors vanishes. The same is true at $m\xi_{a,n}$ for every nonzero integer m , proving the multiplicity claim.

Let $r \leq n$ and periodize $x^r h_a(x)$ with period $\delta = \delta_{a,n}$. Poisson summation gives Fourier coefficients proportional to derivatives of Φ_a at m/δ . Every nonzero Fourier coefficient vanishes by the multiplicity just proved, while the zero coefficient is the moment $m_r(a)/\delta$. Thus

$$\sum_{k \in \mathbb{Z}} (x - k\delta)^r h_a(x - k\delta) = \frac{m_r(a)}{\delta}, \quad 0 \leq r \leq n. \quad (16.6)$$

For a polynomial p of degree at most n , expand $p(k\delta) = p(x - (x - k\delta))$ and use (16.6):

$$\begin{aligned} \sum_{k \in \mathbb{Z}} p(k\delta) h_a(x - k\delta) &= \frac{1}{\delta} \sum_{r=0}^n \frac{(-1)^r m_r(a)}{r!} p^{(r)}(x) \\ &= \frac{1}{\delta} M_a(-\partial_x) p(x). \end{aligned}$$

Here $\partial_x = d/dx$ is the ordinary derivative (not the Fourier-normalized symbol D_F used in equation (4.1)). The law is symmetric, so $M_a(-\partial_x) = M_a(\partial_x)$. Choosing $p = \delta M_a(\partial_x)^{-1} P$ proves the representation. $\square$

[N] Repository-relative new derivation

The theorem extends the source's polynomial reproduction from the single binary point to every parameter whose multiplicative orbit meets the rationals. The result is not merely existential: the coefficient polynomial is obtained by applying the reciprocal moment-generating operator, whose coefficients are the same Bernoulli–Bell quantities derived in [appendix 10](#).

16.2 Explicit low-degree coefficient sequences

Let $\delta = \delta_{a,n}$. Since the law is centered,

$$M_a(\partial_x) = 1 + \frac{m_2(a)}{2} \partial_x^2 + \frac{m_4(a)}{24} \partial_x^4 + \dots$$

Thus the first reproducing sequences are

$$P(x) = 1 : \quad c_k = \delta, \quad (16.7)$$

$$P(x) = x : \quad c_k = \delta(k\delta), \quad (16.8)$$

$$P(x) = x^2 : \quad c_k = \delta((k\delta)^2 - m_2(a)), \quad (16.9)$$

$$P(x) = x^3 : \quad c_k = \delta((k\delta)^3 - 3m_2(a)k\delta). \quad (16.10)$$

For degree four,

$$c_k = \delta((k\delta)^4 - 6m_2(a)(k\delta)^2 + 6m_2(a)^2 - m_4(a)). \quad (16.11)$$

These are Appell-type inverse-moment polynomials.

Example 16.2 (Integer parameters). If $a = A \in \mathbb{N}$, then $d = 1$, $p = A$, and

$$\delta_{A,n} = \frac{2}{A^{n+1}}. \quad (16.12)$$

At $A = 2$, this is exactly the source lattice 2^{-n} . At $A = 3$, quadratic reproduction uses spacing $2/27$, while the compact support has width one; each x therefore sees only finitely many of the coefficient terms.

Example 16.3 (A nonrational parameter with a rational power). For $a = \sqrt{2}$, take $d = 2$, $p = 2$, $q = 1$. Degree n reproduction is available on the lattice

$$\delta_{\sqrt{2},n} = \frac{2}{\sqrt{2} 2^n} = 2^{1/2-n}.$$

The repeated Fourier zeros come from the factors with odd indices $1, 3, 5, \dots, 2n + 1$.

16.3 What fails without rational power relations

If no positive power of a is rational, two distinct sinc factors cannot share a nonzero zero: equality $ka^j/2 = \ell a^r/2$ would force $a^{j-r} = \ell/k \in \mathbb{Q}$. Hence every nonzero zero of Φ_a is simple.

[C] Conjectural or programmatic statement

Uniform-lattice obstruction. Suppose $a > 1$ has no positive rational power. Under the usual local stability or tempered-growth hypotheses on the coefficient sequence, no scalar uniform lattice of shifts of h_a reproduces every affine polynomial. Equivalently, the absence of repeated Fourier zeros is not only a failure of the standard Strang–Fix construction but a genuine obstruction to all stable one-generator uniform-lattice reproduction.

A proof should formulate the minimal necessity theorem appropriate to compactly supported C^∞ generators and locally finite, polynomial-growth coefficients. Multi-generator schemes may evade the obstruction and form a separate research direction.

17 Fourier decay and smoothness

17.1 An elementary log-Gaussian envelope

Let $t = 2\pi|\xi|$ and, for $t \geq a$, put

$$N = \lfloor \log_a t \rfloor.$$

For $1 \leq j \leq N$, the elementary estimate $|\operatorname{sinc}(ta^{-j})| \leq a^j/t$ gives

$$|\Phi_a(\xi)| \leq a^{N(N+1)/2} t^{-N}. \quad (17.1)$$

Consequently,

$$\log |\Phi_a(\xi)| \leq -\frac{(\log t)^2}{2 \log a} + \mathcal{O}(\log t). \quad (17.2)$$

The bound is faster than every negative power of $|\xi|$, so the compactly supported density is C^∞ .

Remark 17.1. For $a = 2$, the repository contains substantially sharper binary estimates and periodic refinements. The point of (17.2) is its uniformly transparent dependence on a : it already displays the quadratic logarithmic exponent and is sufficient for all fixed-order Fourier inversions used below.

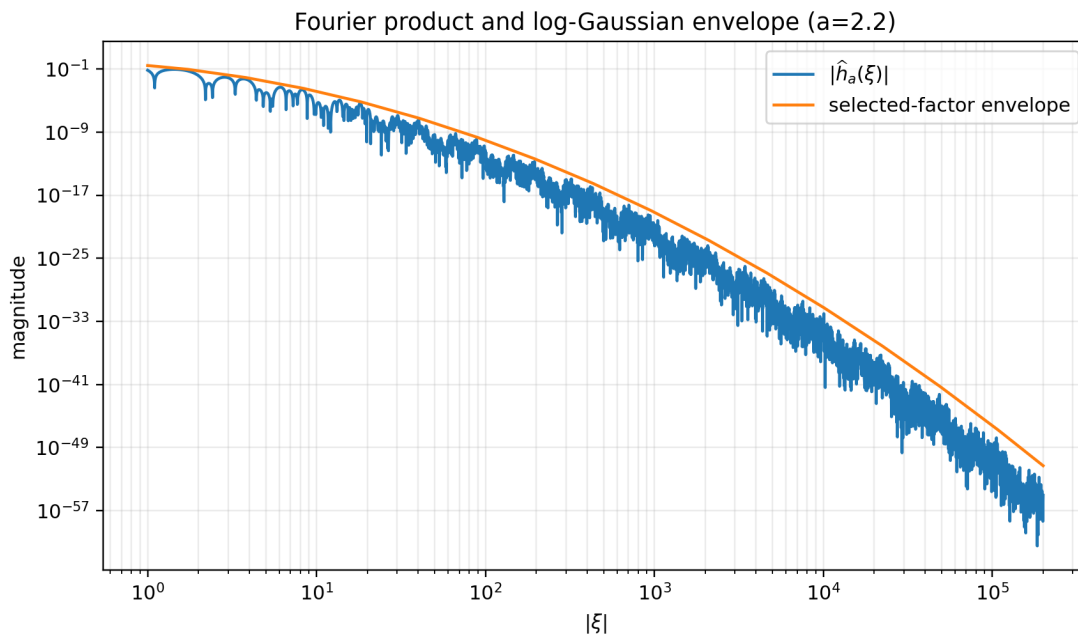


Figure 31: The Fourier product for $a = 2.2$ and the selected-factor bound (17.1). The oscillatory zeros sit well below the envelope, while the quadratic decay in $\log |\xi|$ is clearly visible.

17.2 Derivative growth from Fourier decay and from self-similarity

Fourier inversion and (17.2) imply a rough Gevrey-like estimate of the form

$$\|h_a^{(r)}\|_\infty \leq \exp\left(\frac{\log a}{2} r^2 + \mathcal{O}_a(r \log r)\right).$$

For $a \geq 2$, [theorem 11.3](#) is exact and stronger. The two proofs illuminate different structures: the Fourier argument survives for all $a > 1$, including overlapping cylinders, whereas the exact norm depends on separation at $a \geq 2$.

18 Ordinary finite sinc products: an all-orders convergence expansion

18.1 Prefix splines and exact tail scaling

The finite spline $h_{a,N}$ from (14.6) is the most literal piecewise-polynomial approximation to h_a . Its tail is exactly a scaled copy of the full law:

$$X_a = X_{a,N} + a^{-N} X'_a,$$

which gave the convolution identity (14.8). On the Fourier side,

$$\Phi_{a,N}(\xi) = \frac{\Phi_a(\xi)}{\Phi_a(a^{-N}\xi)}. \quad (18.1)$$

This identity turns approximation of h_a into a small-argument expansion of the reciprocal moment generating function.

Define

$$R_a(z) = \frac{1}{M_a(z)} = \sum_{m=0}^{\infty} r_m(a) z^{2m}. \quad (18.2)$$

By (10.4),

$$\log R_a(z) = - \sum_{m=1}^{\infty} \frac{2^{2m-1} B_{2m}}{m(2m)! (a^{2m} - 1)} z^{2m}. \quad (18.3)$$

In particular,

$$r_0(a) = 1, \quad (18.4)$$

$$r_1(a) = -\frac{1}{6(a^2 - 1)}, \quad (18.5)$$

$$r_2(a) = \frac{1}{72(a^2 - 1)^2} + \frac{1}{180(a^4 - 1)} = \frac{7a^2 + 3}{360(a^2 - 1)^2(a^2 + 1)}. \quad (18.6)$$

Theorem 18.1 (All-orders prefix expansion). *Fix $a > 1$, derivative order $r \geq 0$, and truncation order $M \geq 1$. Then, as $N \rightarrow \infty$,*

$$h_{a,N}^{(r)} = \sum_{m=0}^{M-1} r_m(a) a^{-2mN} h_a^{(r+2m)} + \mathcal{O}_{a,r,M}(a^{-2MN}) \quad (18.7)$$

uniformly on $\mathbb{R}$.

Proof. By evenness, $\Phi_a(\eta) = M_a(2\pi i\eta)$. Thus (18.1) is

$$\Phi_{a,N}(\xi) = \Phi_a(\xi) R_a(2\pi i a^{-N} \xi).$$

On $|\xi| \leq ca^N$, Taylor's theorem for the analytic function R_a gives a remainder bounded by $C a^{-2MN} |\xi|^{2M}$. Multiplication by $(2\pi i \xi)^r \Phi_a(\xi)$ is integrable by (17.2). On the complementary frequencies, both the full product and the N -factor product have a bound of order $\exp(-c_a N^2)$ after choosing c below the first reciprocal zero. This is smaller than a^{-2MN} for fixed M . Fourier inversion proves the uniform expansion. $\square$

Corollary 18.2 (First correction). *For every fixed $r \geq 0$,*

$$a^{2N} (h_{a,N}^{(r)} - h_a^{(r)}) \longrightarrow -\frac{h_a^{(r+2)}}{6(a^2 - 1)} \quad (18.8)$$

uniformly on $\mathbb{R}$.

Corollary 18.3 (Exact leading norm for $a \geq 2$). For $a \geq 2$,

$$a^{2N} \|h_{a,N} - h_a\|_\infty \longrightarrow \frac{a^6}{48(a^2 - 1)}. \quad (18.9)$$

More generally,

$$a^{2N} \|h_{a,N}^{(r)} - h_a^{(r)}\|_\infty \longrightarrow \frac{1}{6(a^2 - 1)} \frac{a^{(r+2)(r+5)/2+1}}{2^{r+3}}. \quad (18.10)$$

Proof. Combine [corollary 18.2](#) with the exact derivative norm [\(11.8\)](#). $\square$

[N] Repository-relative new derivation

The sign of the first correction is important. The ordinary Fourier-prefix spline has leading profile $-h_a''/[6(a^2 - 1)]$. The current repository also studies a different finite approximation produced by repeated integration and support correction; its leading binary coefficient is positive. The two schemes should not be identified: they invert different finite operators and therefore have different asymptotic signatures.

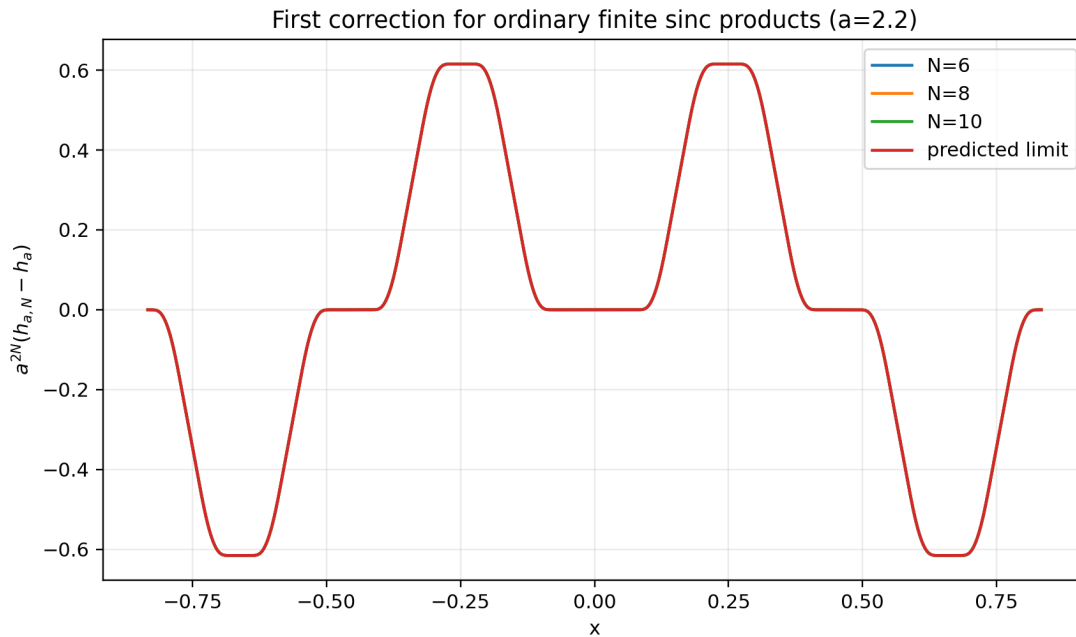


Figure 32: For $a = 2.2$, the scaled errors $a^{2N}(h_{a,N} - h_a)$ for $N = 6, 8, 10$ are visually indistinguishable from $-h_a''/[6(a^2 - 1)]$. The computation uses FFT inversion of the explicit products, not random sampling.

18.2 Interpretation as an inverse approximate identity

The convolution relation $h_a = h_{a,N} * g_N$, where $g_N(x) = a^N h_a(a^N x)$, is an approximate-identity statement in the direction $h_{a,N} \mapsto h_a$. Recovering $h_{a,N}$ from h_a is therefore a formal deconvolution. The reciprocal series R_a is exactly the inverse of the tail moment operator. This explains why the coefficients are not raw moments but inverse Bell polynomials in the cumulants.

19 The critical deformation $a \downarrow 2$

19.1 A deterministic coupling bound

Use the same uniform variables in the definitions of X_a and X_2 . For $a > 2$,

$$|X_a - X_2| \leq \sum_{j=1}^{\infty} (2^{-j} - a^{-j}) = 1 - \frac{1}{a-1} = \frac{a-2}{a-1}. \quad (19.1)$$

Thus the L^∞ Wasserstein distance satisfies

$$W_\infty(\mathcal{L}(X_a), \mathcal{L}(X_2)) \leq \frac{a-2}{a-1}. \quad (19.2)$$

If H_a denotes the CDF of X_a , the coupling immediately gives the bracket

$$H_2(x - \eta_a) \leq H_a(x) \leq H_2(x + \eta_a), \quad \eta_a = \frac{a-2}{a-1}. \quad (19.3)$$

Proposition 19.1 (C^r convergence to up). *For every fixed $r \geq 0$,*

$$h_a \longrightarrow \text{up} \quad \text{in } C^r(\mathbb{R}) \quad (a \downarrow 2). \quad (19.4)$$

Proof. The Fourier products converge pointwise to the binary product. For $a \in [2, 2 + \varepsilon]$, the log-Gaussian bound (17.2) may be chosen with one integrable majorant after multiplication by any fixed power $|\xi|^r$. Dominated convergence in Fourier inversion gives the result. $\square$

19.2 Collapse of the fractal spline geometry

As $a = 2 + \varepsilon \downarrow 2$,

$$b_1 = \frac{a-2}{a(a-1)} = \frac{\varepsilon}{2} + \mathcal{O}(\varepsilon^2), \quad (19.5)$$

$$\dim_{\text{H}} K_a = \frac{\log 2}{\log(2+\varepsilon)} = 1 - \frac{\varepsilon}{2 \log 2} + \mathcal{O}(\varepsilon^2). \quad (19.6)$$

The full-measure polynomial-gap set therefore degenerates in a singular way: individual gaps shrink, their exceptional complement increases in dimension to one, and the limiting up is nowhere analytic.

[C] Conjectural or programmatic statement

Critical boundary-layer scaling. There is a nontrivial double-scaling limit in which $a = 2 + \varepsilon$, the gap depth r tends to infinity, and $r\varepsilon$ remains bounded. After centering at an endpoint of a depth- r gap and rescaling by its width $a^{-r}b_1$, the polynomial pieces should converge to universal profiles governed by the binary up derivative hierarchy.

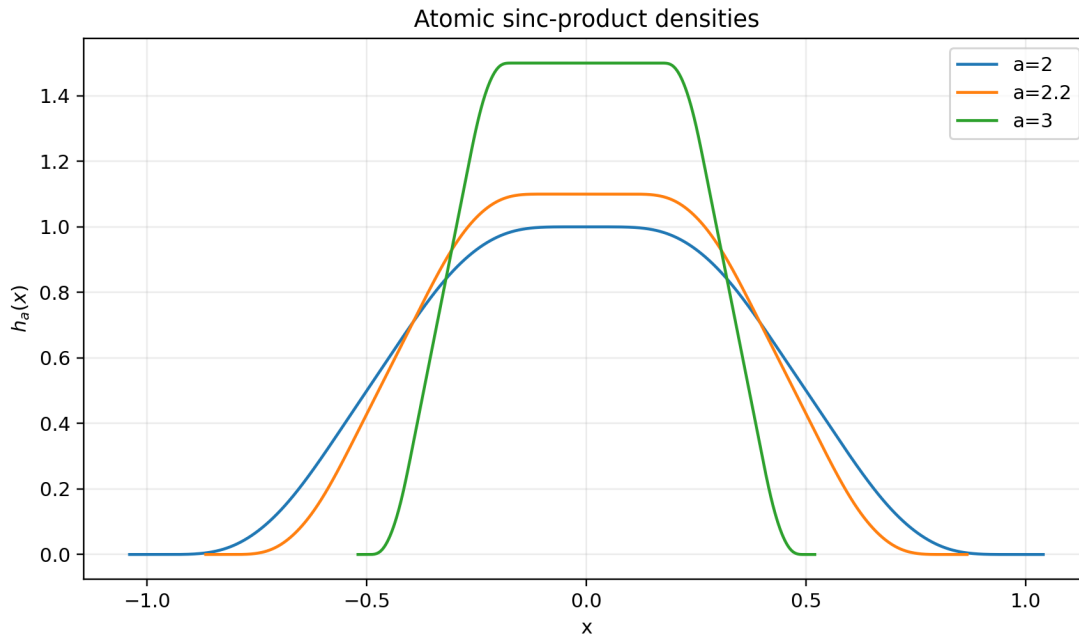


Figure 33: Profiles of h_a at the critical point $a = 2$ and in the separated regime. The central plateau has height $a/2$ and half-width $(a - 2)/(a(a - 1))$ for $a > 2$; it collapses to the single maximum of up at $a = 2$.

20 Parameter limits: the Gaussian and uniform ends of the family

The previous section treats the critical deformation $a \downarrow 2$. This section (fourteenth wave) settles the two extreme ends of the parameter range, completing the limit atlas of the family: normalized Gaussian behavior as $a \downarrow 1$, exact uniform behavior as $a \rightarrow \infty$, and quantitative rates at both ends.

20.1 The many-small-summands limit $a \downarrow 1$

By (10.7), the standard deviation is $\sigma_a = (3(a^2 - 1))^{-1/2}$; let $Z_a = X_a/\sigma_a$.

Theorem 20.1 (Gaussian limit and first characteristic correction). *As $a \downarrow 1$,*

$$Z_a \xrightarrow{d} N(0, 1). \quad (20.1)$$

The standardized cumulants are, for $m \geq 2$,

$$\lambda_{2m}(a) = \frac{\kappa_{2m}(X_a)}{\sigma_a^{2m}} = \frac{3^m 2^{2m} B_{2m} (a^2 - 1)^m}{2m (a^{2m} - 1)} = \mathcal{O}((a - 1)^{m-1}), \quad (20.2)$$

with in particular

$$\lambda_4(a) = -\frac{6}{5} \frac{a^2 - 1}{a^2 + 1}. \quad (20.3)$$

Consequently, for every fixed $T > 0$, uniformly for real $|t| \leq T$,

$$\mathbb{E} e^{itZ_a} = e^{-t^2/2} \left[1 - \frac{a^2 - 1}{20(a^2 + 1)} t^4 + \mathcal{O}_T((a - 1)^2) \right]. \quad (20.4)$$

Proof. The triangular array $Z_a = \sum_j \sqrt{3(a^2 - 1)} a^{-j} U_j$ has total variance one and maximal coefficient tending to zero, so the Lindeberg theorem gives (20.1). Formula (20.2) is (10.3) divided by σ_a^{2m} ; writing

$a = 1 + \eta$, the ratio $(a^2 - 1)^m / (a^{2m} - 1) \sim 2^{m-1} \eta^{m-1} / m$ gives the order. Since the log-characteristic function of Z_a is $-t^2/2 + \lambda_4(a)t^4/4! + \mathcal{O}_T((a-1)^2)$ on $|t| \leq T$, and $\lambda_4/4! = -\frac{a^2-1}{20(a^2+1)}$, exponentiation gives (20.4). $\square$

[C] Conjectural or programmatic statement

Uniform local Edgeworth expansion. The characteristic expansion (20.4) and the superpolynomial Fourier decay of equation (17.2) make an all-orders local Edgeworth expansion for the normalized densities $\sigma_a h_a(\sigma_a \cdot)$ and their derivatives plausible. The open difficulty is uniform control of the large-frequency range as $a \downarrow 1$: in normalized units the envelope (17.2) becomes effective only beyond frequencies of order $\sigma_a \asymp (a-1)^{-1/2}$, so the central and tail regimes must be split at a threshold that itself diverges in the joint limit.

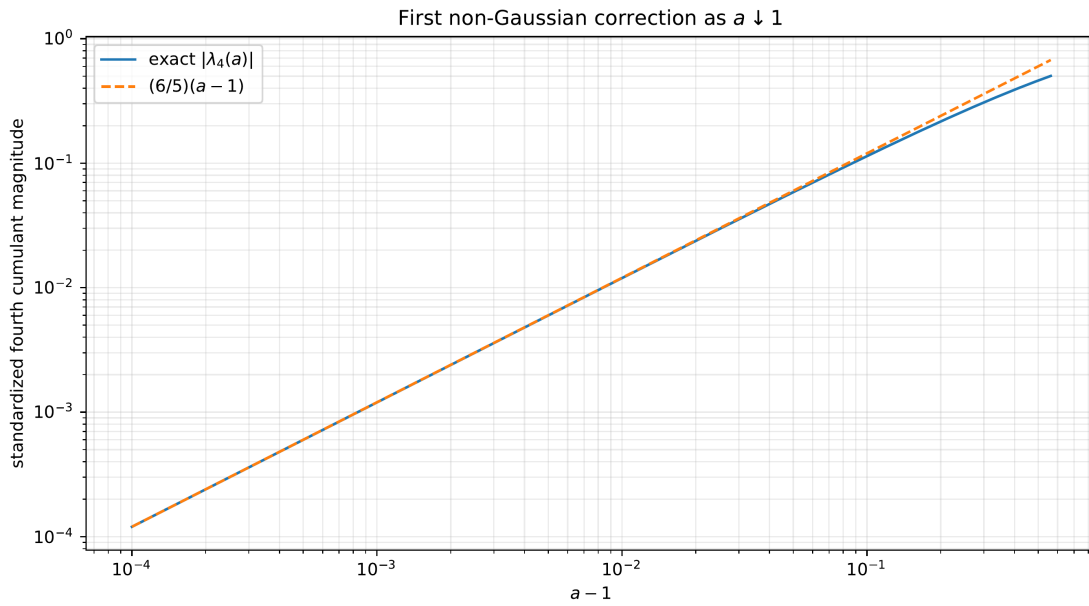


Figure 34: The exact standardized fourth cumulant (20.3) and its first asymptotic term as $a \downarrow 1$.

20.2 The single-dominant-summand limit $a \rightarrow \infty$

Rescale by the leading weight: put $Y_a = aX_a = U_1 + T_a$ with $T_a = \sum_{j \geq 2} a^{-(j-1)} U_j$, so $|T_a| \leq 1/(a-1)$ almost surely.

Theorem 20.2 (Uniform limit with exact core). *Let $U \sim \text{Unif}[-1, 1]$ and let $g_a(y) = h_a(y/a)/a$ denote the density of Y_a . For every $a > 2$,*

$$W_\infty(\mathcal{L}(Y_a), \mathcal{L}(U)) \leq \frac{1}{a-1}, \quad d_{\text{TV}}(\mathcal{L}(Y_a), \mathcal{L}(U)) \leq \frac{1}{2(a-1)}, \quad (20.5)$$

and the convergence is exact on an expanding central core:

$$g_a(y) = \frac{1}{2} \quad \text{for} \quad |y| \leq \frac{a-2}{a-1}. \quad (20.6)$$

All discrepancy is confined to the two boundary layers $\frac{a-2}{a-1} < |y| \leq \frac{a}{a-1}$, each of width $2/(a-1)$.

Proof. The coupling $Y_a = U_1 + T_a$ gives the W_∞ bound. Conditional on $T_a = r$, the law of Y_a is uniform on $[r - 1, r + 1]$, whose total variation distance from $\text{Unif}[-1, 1]$ is $|r|/2$; averaging over r and convexity of total variation give the second bound. Finally $g_a(y) = h_a(y/a)/a$, and the plateau (6.2) of half-width b_1 becomes (20.6) because $ab_1 = (a - 2)/(a - 1)$, with plateau height $(a/2)/a = 1/2$. $\square$

Together with [proposition 19.1](#), the family therefore interpolates between three classical laws with explicit rates: Gaussian after normalization at $a \downarrow 1$, the nowhere-analytic critical atom at $a = 2$, and the single uniform digit after rescaling at $a \rightarrow \infty$.

21 Endpoint tails, inverse Fabius behavior, and Lambert W

21.1 The endpoint random series

Let

$$Y_a = b_a - X_a. \quad (21.1)$$

Writing $V_j = (1 - U_j)/2$, with V_j uniform on $[0, 1]$, gives

$$Y_a = 2 \sum_{j=1}^{\infty} a^{-j} V_j. \quad (21.2)$$

Its Laplace transform is

$$L_a(s) = \mathbb{E}e^{-sY_a} = \prod_{j=1}^{\infty} \frac{1 - e^{-2sa^{-j}}}{2sa^{-j}}. \quad (21.3)$$

For large s , roughly the first $\log_a s$ factors contribute $a^j/(2s)$ and the remaining factors are close to one. Therefore

$$\log L_a(s) = -\frac{(\log s)^2}{2 \log a} + \mathcal{O}(\log s), \quad (21.4)$$

with an unavoidable bounded oscillation in the fractional part of $\log_a s$. This is the same discrete-scale mechanism that produces the periodic correction in the repository's binary endpoint asymptotics. The heuristic (21.4) is made exact, in every base, in [theorem 21.1](#) below: in the variable $u = 2s$, the full log-Laplace transform is a quadratic-plus-linear polynomial in $\log u$, plus a real-analytic one-periodic function of $\log_a u$, plus an explicit exponentially small tail, with no error term.

21.2 Why the lower Lambert branch appears

A Bromwich or Laplace saddle for the small- y density balances sy against $-\log L_a(s)$. Differentiating the leading term gives

$$sy \asymp \frac{\log s}{\log a}. \quad (21.5)$$

If $u = \log s$, then $ye^u \asymp u/\log a$, so

$$u \asymp -W_{-1}(-y \log a). \quad (21.6)$$

The lower branch is required because $u \rightarrow +\infty$ as $y \downarrow 0$; see [16] for the branch structure of Lambert W . For $a = 2$, this is exactly the coordinate used in the repository's inverse and small-argument expansions.

21.3 The edge pantograph equation

The same structure is visible without any transform (fifteenth wave). Let $g_a(u) = h_a(-b_a + u)$ for $0 \leq u \leq 2b_a$. For $0 \leq u \leq 2/a$ the branch $h_a(a(-b_a + u) - 1)$ of (5.4) lies outside the support, while $a(-b_a + u) + 1 = -b_a + au$, so the edge profile solves the pantograph equation

$$g'_a(u) = \frac{a^2}{2} g_a(au), \quad 0 \leq u \leq \frac{2}{a}, \quad (21.7)$$

and iterating along the flat edge gives the exact identity

$$g_a^{(n)}(u) = \frac{a^{n(n+3)/2}}{2^n} g_a(a^n u), \quad 0 \leq u \leq 2a^{-n}, \quad (21.8)$$

the endpoint case of the one-branch localization (14.13). Normalizing by $F_a(x) = \frac{2}{a} h_a(-b_a + b_a x)$ produces a generalized Fabius profile with $F_2 = F$ on $[0, 1]$ and

$$F'_a(x) = \frac{a^2}{2(a-1)} F_a(ax), \quad 0 \leq x \leq \frac{2(a-1)}{a}, \quad (21.9)$$

with h_a extended by zero beyond its support; for $a \geq \frac{3}{2}$ this range contains $[0, 1/a]$, on which the recursion is closed in the unit normalization, and at $a = 2$ it specializes to the repository identity $F'(x) = 2F(2x)$. Pantograph equations of this type sit alongside de Rham's functional equations [21], and (21.8) already forces the quadratic-in-depth exponents whose inversion is Lambert- W ; the following subsections make that heuristic exact at the transform level.

21.4 The exact periodic decomposition in every base

The heuristics above are now made exact (fourteenth wave). For $u > 0$, put

$$\varkappa(u) = \log \frac{1 - e^{-u}}{u}, \quad \Lambda_a(u) = \sum_{j=1}^{\infty} \varkappa(ua^{-j}), \quad (21.10)$$

so that $\log L_a(s) = \Lambda_a(2s)$ by (21.3). The kernel $\varkappa$ is exactly the kernel of the binary Mellin reflection theory of Part I (theorem 10.1); here it is summed over a single geometric orbit in an arbitrary base. Termwise,

$$\Lambda_a(au) = \Lambda_a(u) + \varkappa(u). \quad (21.11)$$

Define the exponentially convergent, nonnegative tail sum

$$E_a(u) = \sum_{n=0}^{\infty} -\log(1 - e^{-ua^n}) \geq 0, \quad u > 0, \quad (21.12)$$

and put

$$P_a(x) = \Lambda_a(a^x) + \frac{\log a}{2} x^2 - \frac{\log a}{2} x - E_a(a^x). \quad (21.13)$$

Theorem 21.1 (General-base exact periodic decomposition). *For every $a > 1$, the function P_a is one-periodic, and for every $u > 0$,*

$$\Lambda_a(u) = -\frac{(\log u)^2}{2 \log a} + \frac{\log u}{2} + P_a(\log_a u) + E_a(u), \quad (21.14)$$

with

$$0 \leq E_a(u) \leq \frac{e^{-u}}{(1 - e^{-u})(1 - e^{-(a-1)u})} = \mathcal{O}_a(e^{-u}) \quad (u \rightarrow \infty). \quad (21.15)$$

Proof. Dropping the $n = 0$ term in (21.12) gives $E_a(a^{x+1}) = E_a(a^x) + \log(1 - e^{-a^x})$, while $\varkappa(a^x) = \log(1 - e^{-a^x}) - x \log a$. With the dilation identity (21.11),

$$P_a(x+1) - P_a(x) = \varkappa(a^x) + x \log a - (E_a(a^{x+1}) - E_a(a^x)) = 0,$$

so P_a is one-periodic. Rearranging (21.13) at $x = \log_a u$ gives (21.14). For the tail bound, use $-\log(1 - z) \leq z/(1 - z)$ for $0 < z < 1$ and $a^n \geq 1 + n(a - 1)$, then sum the resulting geometric series. $\square$

At $a = 2$, the bound (21.15) becomes $E_2(u) \leq e^{-u}/(1 - e^{-u})^2$, exactly the tail form in the repository's primary binary exposition; theorem 21.1 is thus a base- a renormalization of the same mechanism, not an analogy.

21.5 Gamma-zeta Fourier modes of the periodic term

Let

$$\overline{P}_a = \int_0^1 P_a(x) \, dx, \quad \Psi_a = P_a - \overline{P}_a, \quad \chi_k = \frac{2\pi i k}{\log a}. \quad (21.16)$$

Theorem 21.2 (General-base Gamma-zeta modes). *For every $a > 1$ and every $k \neq 0$,*

$$\widehat{\Psi}_a(k) = \int_0^1 \Psi_a(x) e^{-2\pi i k x} \, dx = -\frac{\Gamma(-\chi_k) \zeta(1 - \chi_k)}{\log a}. \quad (21.17)$$

The coefficients decay exponentially in $|k|$, so P_a is real analytic; and every nonzero mode is nonzero, so P_a is nonconstant.

Proof sketch. On the strip $-1 < \Re s < 0$, the kernel transform is $\int_0^\infty \varkappa(u) u^{s-1} \, du = -\Gamma(s) \zeta(s+1)$ (theorem 10.1, there for the same kernel). The harmonic sum $\Lambda_a(u) = \sum_{j \geq 1} \varkappa(ua^{-j})$ therefore has Mellin transform $-\Gamma(s) \zeta(s+1) a^s / (1 - a^s)$ on the same strip, and Mellin inversion with the contour pushed across $\Re s = 0$ produces: the quadratic and linear terms of (21.14) from the triple pole at $s = 0$; the lattice modes from the simple poles of $1/(1 - a^s)$ at $s = \chi_k$, whose residues sample the kernel transform at $s = -\chi_k$ after pairing $k \rightarrow -k$, giving (21.17); and a remainder absorbed by E_a [20]. Stirling's bound $|\Gamma(\sigma + it)| \asymp e^{-\pi|t|/2} |t|^{\sigma-1/2}$ gives exponential decay in $|k|$. Since Γ has no zeros and $\zeta(1 + it) \neq 0$ for $t \neq 0$, every mode (21.17) is nonzero. $\square$

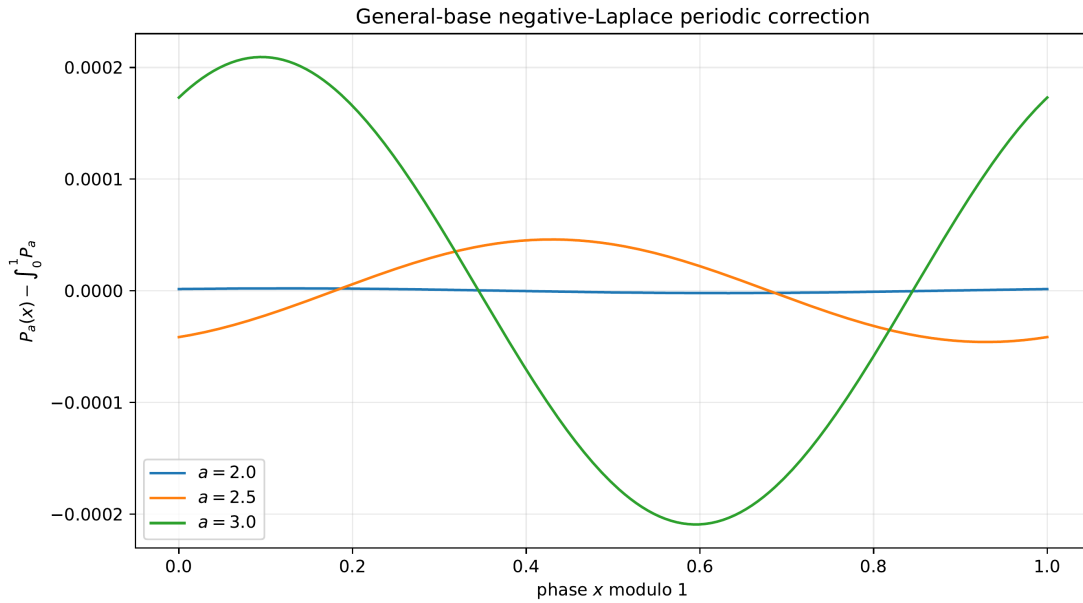


Figure 35: Centered periodic corrections $\Psi_a = P_a - \bar{P}_a$ for several bases. The dyadic oscillation has amplitude of order 10^{-6} ; the amplitude grows substantially with the base, following the mode formula (21.17).

[R] Repository baseline or crosswalk

At $a = 2$, the mode lattice $\chi_k = 2\pi i k / \log 2$ is precisely the vertical lattice of the repository's binary endpoint theory, and Part I's reflection formula (10.6) is the composite-scale refinement in which an additional spectral factor $A(2^w)$ multiplies the same Γ - ζ kernel transform. The theorem above is the single-scale, arbitrary-base member of that family. Note also the second appearance of the lattice $2\pi i k / \log a$ in this part: the complex dimensions (15.4) of the gap string share the vertical spacing but not the amplitudes.

21.6 The exact saddle and the general-base lower-Lambert coordinate

The decomposition also pins the saddle coordinate. The exact saddle equation for the endpoint density at depth y is

$$y + 2\Lambda'_a(2s_a(y)) = 0. \quad (21.18)$$

Differentiating (21.14),

$$y s = \log_a(2s) - \frac{1}{2} - \frac{P'_a(\log_a 2s)}{\log a} - 2s E'_a(2s),$$

so, ignoring the bounded periodic derivative and the exponentially small tail, the variable $\rho = \log_a(2s/\sqrt{a})$ satisfies

$$\rho a^{-\rho} = \frac{y\sqrt{a}}{2}, \quad (21.19)$$

whose large solution is the general-base lower-Lambert coordinate

$$r_a(y) = -\frac{1}{\log a} W_{-1}\left(-\frac{y\sqrt{a} \log a}{2}\right) \rightarrow \infty \quad (y \downarrow 0). \quad (21.20)$$

The half-unit shift hidden in $\sqrt{a}$ is exactly the linear term $+\frac{1}{2} \log u$ of the decomposition; at $a = 2$, this normalization matches the repository's binary inverse coordinate.

[C] Conjectural or programmatic statement

All-orders endpoint expansion for h_a (refined). Let $\delta \downarrow 0$ and $U_a(\delta) = -W_{-1}(-c_a\delta)$ for a normalization constant $c_a > 0$. There exist smooth 1-periodic coefficient functions $\Psi_{a,j}$ such that

$$\log h_a(-b_a + \delta) \sim -\frac{U_a(\delta)^2}{2 \log a} + A_a U_a(\delta) + B_a \log U_a(\delta) + \sum_{j \geq 0} \frac{\Psi_{a,j}(\{U_a(\delta)/\log a\})}{U_a(\delta)^j}. \quad (21.21)$$

The periodic phase records the exact position of the saddle between neighboring geometric scales. An analogous expansion should hold for the CDF and for the inverse of the affine q -CDF. At $a = 2$, after normalization, it must reduce to the existing binary expansion in the repository.

Of the tasks formerly open here, the identification of the normalization $c_a = \sqrt{a} \log a/2$ and of the leading-order constants, and the construction of the periodic phase, are settled at the transform level by (21.20) and [theorems 21.1](#) and [21.2](#): the order-one oscillation of the conjectured expansion must be Ψ_a evaluated at the saddle phase, with the saddle jets generated by the derivatives of P_a . What remains open is the density level: existence and uniqueness of the exact saddle ([21.18](#)) for small y , the steepest-descent contour with a uniform remainder, and uniformity of all constants for a in compact subsets of $(1, \infty)$.

22 Deterministic numerical experiments

22.1 Reproducibility design

The supplied program `numerics.py` uses three independent modes of verification.

1. **Exact rational arithmetic.** SymPy evaluates Bernoulli numbers, cumulants, and moments as exact fractions. The weighted Prouhet sums are computed as Python integers.
2. **Direct Fourier inversion.** Densities and derivatives are obtained from the explicit sinc products on a zero-padded FFT grid. The computational box is wider than the compact support, so periodic copies do not overlap.
3. **Profile-level asymptotics.** The scaled function $a^{2N}(h_{a,N} - h_a)$ is compared pointwise with $-h_a''/[6(a^2 - 1)]$, not merely through a single fitted scalar.

No Monte Carlo simulation is used. The exact identities remain valid independently of the numerical section.

22.2 Exact moment table

The following sample is generated from (10.6); the full CSV includes even moments through order twelve for $a = 2, 11/5$, and 3.

a	order	exact moment
2	2	1/9
2	4	19/675
2	6	583/59535
2	8	132809/32531625
11/5	2	25/288
11/5	4	33625/2018304
3	2	1/24
3	4	17/4800

Table 14: Selected exact moments from `data/moments.csv`.

22.3 Weighted Prouhet checks

For $a = 2, 3$ and $1 \leq n \leq 8$, the program enumerates all 2^n sign vectors and checks

$$\sum_{\epsilon} w(\epsilon) s_a(\epsilon)^m = \begin{cases} 0, & m < n, \\ 2^n n! a^{n(n-1)/2}, & m = n. \end{cases}$$

Every row in `data/prouhet_checks.csv` is marked `True`. For example, the largest check is

$$\sum_{\epsilon \in \{\pm 1\}^8} w(\epsilon) s_3(\epsilon)^8 = 236132421576711045120.$$

22.4 Prefix-spline convergence

The leading norm constants predicted by (18.9) are

$$\frac{4}{9} \quad (a = 2), \quad 0.615125347222 \dots \quad (a = 2.2), \quad \frac{243}{128} = 1.8984375 \quad (a = 3). \quad (22.1)$$

The FFT calculations give the following scaled errors.

a	N	$a^{2N} \ h_{a,N} - h_a\ _{\infty}$	predicted limit
2	4	0.4444444444445	0.4444444444444
2	8	0.4444444444598	0.4444444444444
2.2	4	0.6151253472224	0.6151253472222
2.2	8	0.6151253473366	0.6151253472222
3	4	1.898437500006	1.898437500000
3	8	1.898437535656	1.898437500000

Table 15: Selected rows from `data/prefix_errors.csv`. At very large N , double precision eventually loses relative accuracy because the unscaled error approaches machine epsilon; the moderate- N rows are the meaningful validation range.

The profile residual

$$\left\| a^{2N} (h_{a,N} - h_a) + \frac{h_a''}{6(a^2 - 1)} \right\|_{\infty}$$

falls from approximately 1.67×10^{-2} at $N = 4$ to 1.69×10^{-5} at $N = 8$ for $a = 2.2$. This verifies the function-level statement rather than just the limiting norm.

22.5 Fourteenth-wave verification package

The second package (`assets/Atomic_Functions_Beyond_Dyadic_Report/`, script `experiments.py`, fixed seed 20260828) verifies the layers merged from the fourteenth wave.

- **Periodicity and decomposition.** On a grid, the residual in $P_a(x+1) - P_a(x)$ stays below 3×10^{-14} for $a \in \{1.2, 1.5, 2, 2.6, 3, 5\}$ (`data/periodicity_residuals.csv`).
- **Gamma-zeta modes.** Numerical Fourier coefficients of Ψ_a agree with (21.17) to between 10^{-12} and 10^{-16} (`data/periodic_fourier_validation.csv`); the larger dyadic first-mode error reflects resolving a mode of amplitude about 10^{-6} with double-precision quadrature, not a failure of the identity. During the merge, the identity was re-derived independently at 30-digit precision, confirming the sign and value of (21.17) at $a \in \{2, 3\}$, $k \in \{1, 2\}$ to between 10^{-13} and 10^{-28} , and the exact decomposition (21.14) to 10^{-31} .

- **Tube formula and degree law.** The exact tube volume (15.6) matches the direct gap sum, the normalized profile matches (15.8), and the empirical laws of $p_a N_a$ approach $1 - e^{-x}$ (figures 27 and 28; data/geometry_and_norms.csv).
- **Bell moments.** For $a = 2.6$, a fixed-seed simulation of 250,000 random sums confirms the exact Bell moments (10.6) through order ten at the expected Monte Carlo accuracy (data/moment_validation_a_2_6.csv).

22.6 Fifteenth-wave verification package

The third package is preserved under `assets/Rvachev_Atomic_Functions_Report/`. Its deterministic script `numerical_experiments.py` verifies the layers merged from the fifteenth wave by iterating the exact fixed-point operator $T_a f(x) = \frac{a}{2} \int_{ax-1}^{ax+1} f$ on a support grid.

- **Fixed-point anatomy of h_3 .** Mass one to 2.3×10^{-16} , reflection symmetry to 1.4×10^{-13} , and the exact plateau $h_3 = \frac{3}{2}$ on $[-\frac{1}{6}, \frac{1}{6}]$ (ha_a3_diagnostics.csv).
- **Signed leading coefficients.** Polynomial fits on every gap through generation three recover (14.10), including the magnitudes $\frac{3}{2}, \frac{27}{4}, \frac{3^6}{16}, \frac{3^{10}}{96}$ (polynomial_gap_fit_a3.csv, gap_length_check_a3.csv).
- **Degree law.** A 400,000-point uniform sample at $a = 3$ (local_degree_monte_carlo.txt) gives empirical mean 2.003075 and variance 6.02305 against the exact values 2 and 6 of theorem 15.3.
- **Fup_n Gaussian regime.** Samples drawn directly from (8.14) match the exact standardized cumulants of theorem 8.4 (fup_clt_cumulants.csv; figure 19).

The degree-law samples here and the Bell-moment samples above are the only Monte Carlo items in the three packages; every identity they touch is also verified exactly.

23 Conjectures and future research directions

23.1 A focused conjecture register

The following problems are sufficiently precise to support proof attempts or formalization.

Conjecture 23.1 (No stable scalar lattice without rational powers). *If $a^d \notin \mathbb{Q}$ for every $d \geq 1$, then no compactly supported scalar shift-invariant system generated by h_a on one uniform lattice reproduces all affine polynomials with polynomial-growth coefficients.*

Conjecture 23.2 (Strict log-concavity in the overlapping regime). *For $1 < a \leq 2$, the function $\log h_a$ is strictly concave on $(-b_a, b_a)$. Equivalently, the only flat interval in the full family occurs for $a > 2$, where it is the central support-separation plateau.*

Conjecture 23.3 (Periodic Lambert expansion). *The endpoint density, CDF, and inverse CDF admit full lower-Lambert expansions of the form (21.21), with coefficient functions analytic in the phase and smooth in a on compact subintervals of $(1, \infty)$. The transform-level structure — the exact quadratic–linear–periodic decomposition, the Gamma–zeta modes of the phase, and the normalization $c_a = \sqrt{a} \log a/2$ of the Lambert coordinate — is now proved (theorems 21.1 and 21.2); the conjecture retains the density-level saddle inversion and its uniformity in a .*

Conjecture 23.4 (Critical double scaling). *The $a \downarrow 2$ polynomial-gap boundary layer has a universal limit after simultaneously sending the depth to infinity and keeping $(a - 2)r$ bounded. The first marginal is now known: by theorem 15.3, the depth of a Lebesgue-typical gap, rescaled by $(a - 2)/2$, converges to a standard exponential law. The remaining problem is the joint limit of word address, rescaled gap geometry, and polynomial coefficients, normalized by the exact derivative amplitudes of theorem 14.3.*

Conjecture 23.5 (Overlap-regime nowhere analyticity). *For every $1 < a \leq 2$, the density h_a is nonanalytic at every point of the open interior of its support. The case $a = 2$ is the source theorem. For $1 < a < 2$ the two refinement branches overlap, so the gap-degree and one-branch localization arguments disappear. Global nonanalyticity on the full support is easy: the Fourier transform decays only quadratic-logarithmically, which no function analytic on a neighborhood of its compact support can match. The open problem is pointwise: a proof may require a localized Paley–Wiener criterion stable under the overlap refinement operator, or a transfer-operator argument, and the cases of Pisot, Salem, algebraic non-Pisot, and transcendental a may need different orbit estimates (fifteenth wave).*

Conjecture 23.6 (Arithmetic of algebraic breakpoints). *For algebraic $a > 2$, the exact values of h_a and its derivatives at cylinder endpoints lie in the field generated by a and the even moments, with denominator growth controlled by the ideals generated by $a^{2^m} - 1$. The cumulant formula (10.3) suggests a systematic algebraic-denominator theory generalizing the dyadic rational arithmetic of Arias de Reyna and Haugland [6, 7]. The expanded editions sharpen the expected dichotomy: for algebraic a the denominators should be controlled by the algebraic norms of $a^{2^m} - 1$, while transcendental parameters generically admit no comparable finite-denominator normalization — the dyadic case $a = 2$ would be the first member of a genuinely arithmetic hierarchy.*

Conjecture 23.7 (A bridge between the two periodic profiles). *There is a natural spectral operator, built from the smoothing transform or its transfer operator, relating the tube profile (15.8) of the gap string to the negative-Laplace profile P_a of (21.13). The two profiles share the vertical lattice $2\pi i k / \log a$ but have very different amplitudes; even a rigorous obstruction to a simple relation would clarify how the geometry of K_a and the endpoint probability of X_a decouple. The distance-Mellin law (15.14) adds a third appearance of the lattice, shifted by -1 , in typical-point statistics.*

Conjecture 23.8 (Nevanlinna–Pick coordinate of the spectral density). *For each $a \geq 2$, the representing measure of theorem 12.1 has a Nevanlinna–Pick parameter in the indeterminate scaled Stieltjes–Wigert problem admitting an explicit Mellin-product representation in terms of $\hat{h}_a$; after the scaling $z \mapsto 2z/a$ it should depend real analytically on a away from the critical endpoint, with a controlled limit as $a \downarrow 2$. A first step is to compute the Cauchy transform of the spectral density at negative arguments and compare it with the canonical entire functions of the Stieltjes–Wigert problem; the exact q -Pearson equation (12.2) should turn this into a multiplicative Riemann–Hilbert problem (revised fourteenth wave).*

Conjecture 23.9 (Uniform all-orders Edgeworth expansion for Fup_n). *The standardized density of Fup_n admits, uniformly on $\mathbb{R}$, an Edgeworth expansion to arbitrary order, with coefficients that are explicit polynomials in Bernoulli numbers and Hermite polynomials generated by the exact cumulants (8.18), and a remainder one order smaller than the last retained term. This is now theorem 8.5, proved uniformly on $\mathbb{R}$ and after any fixed number of differentiations, exactly by the expected ingredients. The continuous-parameter Edgeworth program for $a \downarrow 1$ in appendix 20 remains open, and the discrete side advances to the beyond-all-orders layer:*

Conjecture 23.10 (Exponentially improved Fup_n asymptotics). *After optimal truncation of the algebraic expansion of theorem 8.5, the remaining error admits a transseries governed by the nearest nonreal zeros of $\text{sinc}(t/s_n)^n$, with exponentially small sectors uniform through the central and moderate-deviation regimes: saddlepoint continuation, zero-induced Stokes transitions, and a uniform bridge from the central-limit scale to the compact-support edge (revised fifteenth wave).*

Conjecture 23.11 (Graph-directed atomic splines). *For an m -branch first-order atomic equation whose affine images satisfy the open-set condition, the nonanalyticity set is the graph-directed attractor of the branch system, the complementary components carry polynomials of exact finite degree, and the dimension of the nonanalyticity set is the zero of the associated pressure determinant. The two-branch theory of appendices 14 and 15 is the simplest case; unequal contraction ratios and matrix-valued masks should produce graph-directed smooth fractal splines with the same four-layer structure (gap atlas, degree law, fractal string, tube formula).*

Conjecture 23.12 (Asymptotic theta geometry in the overlap regime). *Let $1 < a < 2$ and $e_n = h_a^{(n)} / \|h_a^{(n)}\|_2$. For each fixed pair (j, k) and parity ϵ , the translated correlations $\langle e_{2r+2j+\epsilon}, e_{2r+2k+\epsilon} \rangle$ possess, as $r \rightarrow \infty$, either a limit or a finite-dimensional log-periodic limit cycle; in the absence of a nonconstant cycle the limit is the same theta kernel $(-1)^{j-k} a^{-(j-k)^2}$ as in the separated regime (theorem 13.1). Integration by parts shows the correlations are determined entirely by second finite differences of $\log \|h_a^{(n)}\|_2$, so the conjecture reduces to a sharp two-term derivative-norm asymptotic in the overlapping regime, where the closed ladder of theorem 12.1 is unavailable. Discrete dilation makes a log-periodic obstruction plausible; proving its absence or computing its phase would connect the Fourier-decay transfer operator directly to Hilbert-space conditioning (expanded fifteenth wave).*

Conjecture 23.13 (Overlap-regime derivative-energy limit). *For $1 < a < 2$ and every $p > 0$, the normalized derivative-energy measures $\mu_{a,n,p}$ of (11.13) converge weakly to the same Bernoulli convolution ν_a , after a suitable treatment of the overlapping derivative copies; whenever ν_a is absolutely continuous the convergence should be quantitative in a negative Sobolev norm, but the exact p -independence and the clean entropy law (11.18) of the separated regime should acquire an overlap-pressure correction. The factorization (11.14) uses disjoint cylinders and does not extend formally below $a = 2$; a transfer-operator formulation may identify the correct replacement and expose exceptional algebraic parameters. This is the energy-measure companion of conjecture 23.12: both ask how the exactly solvable separated-regime derivative geometry degrades across the overlap threshold (second expanded fourteenth-wave edition).*

Conjecture 23.14 (Explicit spectral null modes). *For each $a \geq 2$, the orthogonal complement of the polynomials in $L^2(d\rho_{\text{sp}})$ — nontrivial by the Riesz density criterion, since the spectral law is absolutely continuous and the moment problem indeterminate (theorem 13.14) — contains a nonzero bounded function with an explicit multiplicative-harmonic expansion in $\log_a z$: an explicit $G_a \neq 0$ with $\int_0^\infty z^n G_a(z) d\rho_{\text{sp}}(z) = 0$ for all $n \geq 0$. The q -Pearson scale equation (12.2) is the natural route; transported through the Fourier multiplier $\hat{h}_a$, such a mode would describe explicitly what the derivative tower misses inside its cyclic subspace (expanded fourteenth-wave edition).*

Conjecture 23.15 (Infinite dual derivative tower). *For each parity tower, the canonical biorthogonal dual system guaranteed by the sharp Riesz bounds of theorem 13.2 has exponentially decaying connection coefficients whose generating function is $1/\vartheta_3(\theta/2, q)$, and these coefficients admit a closed bilateral basic-hypergeometric representation inheriting a second-order q -difference equation from the Rogers–Szegő recurrence. Existence is not in question; what is missing is a coefficient formula comparable in simplicity to the innovation filter of theorem 13.8, whose Jacobi-triple-product structure makes a bilateral answer plausible (expanded fifteenth wave).*

Conjecture 23.16 (Finite-section theta boundary layer). *For fixed lag r , the difference between the finite innovation coefficient $(-1)^r q^r \begin{bmatrix} n \\ r \end{bmatrix}_{q^2}$ and its stationary limit $(-1)^r q^r / (q^2; q^2)_r$ admits a complete expansion in powers of $q^{2(n-r+1)}$, uniformly for $r \leq \rho n$ for each fixed $0 < \rho < 1$, with a distinct error-function transition in the corner regime $n - r = \mathcal{O}(1)$. A single uniform formula crossing from the stationary bulk to the triangular boundary would give sharp finite-section inverse and preconditioner errors for the derivative Gram matrices (second expanded fifteenth wave).*

Conjecture 23.17 (Centered staircase limit set). *The centered remainder $\log \mathbb{P}(A > x) + \gamma_a \sqrt{\log x} + (\log \frac{a}{2} / (2 \log a)) \log \log x$ of theorem 15.7 has a compact interval of limit points whose endpoints are explicit in the adjacent-level ratios L_{r+1}/L_r , and after logarithmic Cesàro smoothing the remainder converges to a genuine constant (expanded fifteenth wave).*

Conjecture 23.18 (Partial-theta recreation of the complex dimensions). *In the double scaling $s \downarrow 0$, $t - (D_a - 1) = \mathcal{O}(s^{1/2})$, the joint transform (15.21) has a universal saddle transition whose outer expansion recreates the full pole lattice $D_a - 1 + 2\pi i k / \log a$ of the distance-Mellin law, and whose exponentially small corrections encode the neighboring complex dimensions. This is a concrete partial-theta analogue of the Lambert– W endpoint program: a quadratic cutoff regularizes a geometric pole, and the lattice must re-emerge nonuniformly as the cutoff disappears (second expanded fifteenth wave).*

Conjecture 23.19 (Graph-directed Gaussian-binomial prediction). *For separated multi-branch atomic splines, derivative towers decomposed into irreducible branch characters have block-Toeplitz Gram kernels whose finite innovations are controlled by multivariate Gaussian-binomial or Macdonald-type interpolation polynomials, and whose limiting spectral factors are matrix theta products. The two-branch parity split of [theorem 13.8](#) is the scalar rank-one case; a proof would connect the graph-directed program of the register with matrix subdivision masks and multivariate q -orthogonal polynomial theory (second expanded fifteenth wave).*

23.2 Promising proof programs

23.2.1 Symbolic dynamics and quantitative Taylor growth

The exact formula [\(14.13\)](#) and [theorem 14.9](#) settle the qualitative Taylor-radius classification. The next problem is quantitative: determine the limsup and liminf of $\log |h_a^{(n)}(x)|/n^2$ from recurrence statistics of the digit shift, and classify points whose derivatives exhibit prescribed subleading growth. This links multifractal symbolic dynamics to Denjoy–Carleman-type local regularity. The fifteenth wave sharpens the target: the Taylor-growth exponent

$$\tau(x) = \limsup_{n \rightarrow \infty} \frac{\log(|h_a^{(n)}(x)|/n!)}{n^2}$$

should have level sets whose dimensions are given by a pressure function for the two-shift coding of K_a — the one-branch formula expresses the active term as a cocycle over the full shift, so a subadditive thermodynamic formalism with bounded distortion is the natural machine.

23.2.2 Strang–Fix necessity and multi-generator extensions

The rational-power theorem supplies a sharp sufficient arithmetic condition. The next step is a necessity theorem under the exact coefficient class used by the source. If scalar reproduction fails, one should ask whether a finite vector of generators

$$h_a, h'_a, \dots, h_a^{(r)}$$

or several phase-shifted copies can create the missing Fourier multiplicity. This becomes a matrix-valued zero-interpolation problem.

23.2.3 Factor redistribution and Fup_n

Equation [\(8.8\)](#) is the first instance of moving a cosine factor out of the binary sinc product and increasing the multiplicity of a smaller-scale sinc. A systematic hierarchy should index multiplicity vectors $\mathbf{m} = (m_1, m_2, \dots)$ with finite deviation from $(1, 1, \dots)$:

$$\widehat{H}_{\mathbf{m}}(\xi) = \prod_{j \geq 1} \text{sinc}(2\pi 2^{-j} \xi)^{m_j}.$$

Cosine identities then relate neighboring vectors by finite shift averages. The one-parameter subfamily obtained by sliding a single doubled factor is now constructed in closed form: the ladder G_n of [proposition 8.2](#) satisfies an exact two-translate recursion and converges in every C^m to $2 \text{up}(2 \cdot)$. The open questions concern the general multiplicity vectors: support, smoothness, exact dyadic values, polynomial reproduction order, and whether the resulting family forms a useful multiscale basis. A complete historical comparison also awaits a full copy of the source’s Fup_n section, which breaks off at equation [\(3.100\)](#).

23.2.4 Mellin analysis of the endpoint product

This program is now carried out at the transform level: [theorem 21.1](#) isolates the periodic phase exactly, and [theorem 21.2](#) computes its Fourier modes by sampling the kernel Mellin transform of Part I on the lattice $-\chi_k$. The remaining work is the saddle inversion at the density level with a uniform remainder in a , for which the binary repository’s lower-Lambert and periodic-jet technology is the model.

23.2.5 Formalization roadmap

A Lean development can be staged so that every analytic obligation is small and reusable.

1. Define X_a and prove the affine bridge to the existing weighted-uniform law.
2. Prove the Fourier product and the integral refinement equation.
3. Formalize the Bernoulli cumulants as an identity of formal power series, then derive the moment recurrence.
4. Prove the finite derivative formula by induction over sign vectors and identify the binary signs with `thueMorseSign`.
5. For $a \geq 2$, prove support-cylinder separation, the exact L^∞ and L^1 derivative norms, the exact polynomial-gap degree, and the Taylor-germ classification.
6. For rational-power a , formalize the repeated-zero lemma; first prove periodized moment identities for compactly supported smooth functions, then obtain polynomial reproduction.
7. Formalize the fourteenth-wave layers with elementary proofs: the geometric zeta function and tube formula are finite/geometric-series computations over the gap string; the degree law is a length count; the uniform limit is an explicit coupling; and the exact periodic decomposition [theorem 21.1](#) is a telescoping identity of convergent sums, independent of any Mellin theory. Only the Gamma–zeta mode formula requires the strip-extended kernel transform already listed as an obligation in Part I.
8. Likewise the fifteenth-wave layers: the signed leading coefficient is the same one-branch induction that gives the degree; equimeasurability is a change of variables over disjoint cylinders; the Fup_n cumulants are finite cumulant additivity; and the triangular reconstruction is an iterated halving identity. Only the Berry–Esseen constant in the Fup_n central limit imports nonelementary input.
9. Keep the endpoint saddle, overlapping-regime strict log-concavity, and critical double-scaling claims in the frontier volume until their exact hypotheses and remainders are checked.

24 Conclusion

The attached chapter is more than an early account of one unusual bump function. It contains a general spectral criterion for compactly supported solutions of differential–functional equations, a probability model for an entire geometric family, a first view of fractal C^∞ splines, an exact Thue–Morse derivative calculus, and a polynomial reproduction theorem. In the current repository these themes are distributed among probability, q -calculus, exact dyadic arithmetic, Fourier decay, Bell polynomials, and Lambert- W asymptotics. The parameterized treatment reunifies them.

The most robust new organizing principle is that the same geometric scale controls four different structures:

- a^{-j} is the convolution width in probability;
- $a^j/2$ is the Fourier zero scale;
- signed sums of a^j are the derivative/Prouhet locations;

- signed sums of a^{-j} are the fractal gap endpoints.

Rational relations among powers of a create repeated Fourier zeros and hence polynomial reproduction. Separation at $a > 2$ creates local polynomials and exact one-branch derivative localization. At the critical point $a = 2$, the gaps collapse, the signs become the classical Thue–Morse sequence, and the Fabius/Rvachev theory in the repository is recovered.

The merged fourteenth-wave layers add a fifth manifestation of the same scale: the vertical lattice $2\pi ik / \log a$ appears twice, as the complex dimensions of the gap string governing tube oscillations and as the Gamma–zeta Fourier modes governing endpoint oscillations, while the parameter limits $a \downarrow 1$, $a \downarrow 2$, and $a \rightarrow \infty$ bracket the family between the Gaussian, the nowhere-analytic critical atom, and the uniform law with explicit rates at every end.

A Concordance with the attached source

Source range	Subject	Normalized location in this report
(3.1)–(3.8)	General atomic equation, Fourier iteration, zero matching, infinite product	Equations (4.1) and (4.5) and theorem 4.2
(3.9)–(3.12)	Zero integral and derivative tower	Theorem 4.4
(3.13)–(3.23)	First-order two-shift equation and normalization	Equations (5.1) and (5.4)
(3.24)–(3.28)	Infinite sinc product, probability law, support, self-similarity	Equations (5.5) to (5.8)
(3.29)–(3.38)	Maclaurin recurrence and coefficient/moment decay	Equations (5.9) and (5.10)
(3.39)–(3.59)	Full-measure local polynomial set, Cantor-type exceptional set, endpoint evaluation	Theorems 14.1, 14.3 and 14.5
(3.60)–(3.64)	up Fourier product, equation, support, derivatives, exact L^∞ and L^1 norms	Equations (7.1) and (7.3) and theorem 11.3
(3.65)–(3.75)	Moments, dyadic values, recursive series evaluator	Equations (7.5) and (7.6)
(3.76)–(3.83)	Shift sums, difference equation, characteristic roots	Equations (8.1), (8.3) and (8.4)
(3.84)–(3.97)	Uniqueness of the representing function	Theorem 8.1
(3.98)–(3.100)	First factor redistribution and F_{up_1}	Equations (8.7) and (8.8)

The fourteenth-wave package reconstructed the same equation ranges independently under the labels (S3.1)–(S3.100) and reached identical readings, as did the fifteenth-wave package with its own repairs ledger and crosswalk table. Their OCR-reconstruction ledgers are merged and deduplicated below; the absorbed source documents themselves are archived in git history, with SHA-256 hashes in the volume’s provenance list.

Merged OCR-reconstruction ledger

Source location	OCR/transcription issue	Reconstruction adopted
Fourier convention, (3.2)	mixed signs in the exponential and in D	one convention fixed globally; every mask sign and inverse transform adjusted consistently.
(3.5), (3.8)	the mask read variously as $g, \xi, \varepsilon, \mathcal{E}$	uniformly $\mathcal{E}$, with the origin normalization fixing λ .
$ta-j, a-i$ (3.31)–(3.35)	geometric scales flattened indices alternating among j, ℓ, k ; factorial bars read as absolute values (1 1 for $l!$)	ta^{-j}, a^{-j} , from the printed superscripts. the coefficient recurrence re-derived from the one-step refinement; the source’s superfactorial bound retained.
C_n^2 in exponents up, mixed Cyrillic glyphs	damaged binomials name of the atom	$\binom{n}{2}$ (triangular exponents). up.
$P_j(k)$	digit notation	$p_j(k)$, the j th binary digit.
δ indices shifted by one (3.48)	sign sequence	$\delta_k = (-1)^{s_2(k-1)}$, matching the printed recursion $\delta_{2k-1} = \delta_k, \delta_{2k} = -\delta_k$.
(3.51)–(3.58)	damaged parentheses and powers of a	superseded by the general derivative induction.
(3.59)	binary subscripts, powers, and summation limits heavily corrupted	invariant content kept (finite moment reduction at cylinder endpoints); the fifteenth wave rebuilds the indexing in binary-encoded form (remark 14.10); no literal transcription fabricated.
(3.63)–(3.64)	denominator $l!$ read as 11	restored in the gap Taylor polynomial.
(3.66)	visually ambiguous derivative exponent	$2^{\binom{n+1}{2}}$ by direct induction, consistent with the norm identity.
(3.73)–(3.75)	index mismatch in the half-moment definition	a single half-moment sequence with the recurrence from integration by parts.
(8.85)	binary-tail variables unrecoverable	the recursive identity and the remainder bound $\leq \text{up}(-1 + 2^{-N})$ stated instead.
Uniqueness hypothesis (3.98)	chapter-number typo	read as (3.85).
	growth denominator split and malformed	$2^{\binom{n+2}{2}}$, confirmed by the counterexample $\text{up} + \alpha \text{up}'$.
	inconsistent factor index	re-derived from $\text{sinc } z = \cos(z/2) \text{sinc}(z/2)$.

B Reproducibility and package contents

The thirteenth-wave archive contains:

- `atomic_sinc_splines_report.tex` and the compiled PDF;
- `numerics.py`, with detailed comments and deterministic algorithms;
- `figures/`, containing all four PNG figures used in the report;
- `data/moments.csv`, `data/prouhet_checks.csv`, and `data/prefix_errors.csv`;
- `requirements.txt`, `README.md`, `corpus_audit.txt`, and `SHA256SUMS`.

From the package directory, reproduce the numerical outputs with

```
python numerics.py
```

and compile the report with

```
latexmk -pdf -interaction=nonstopmode -halt-on-error \
  atomic_sinc_splines_report.tex
```

The computations require no network access.

The fourteenth-wave archive (`assets/Atomic_Functions_Beyond_Dyadic_Report/`) contains the script `experiments.py` (NumPy, Matplotlib, mpmath; fixed seed 20260828), the five figures in vector form, the four CSV tables cited in the numerics section, `README.md`, `requirements.txt`, and `SHA256SUMS`. From that directory,

```
python experiments.py --output .
```

regenerates every figure and table deterministically.

The fifteenth-wave archive (`assets/Rvachev_Atomic_Functions_Report/`) contains the deterministic script `numerical_experiments.py` (Python 3.10+, NumPy, SciPy, Matplotlib), the three figures, six CSV/TXT diagnostic tables, `README.md`, `requirements.txt`, and `SHA256SUMS.txt`; running

```
python numerical_experiments.py
```

regenerates all of them. In every archive under `assets/`, the absorbed report source itself is deleted after merging; git history and the provenance hashes are the archive of record.

References

- [1] V. L. Rvachev, “Atomic Functions,” Chapter 3 in the Russian source supplied with this task. The supplied bibliographic excerpt does not include the book’s front matter; the OCR source ends at equation (3.100).
- [2] V. Reshetnikov, *The Fabius Function and Rvachev’s Up-Function*, living repository exposition, https://github.com/VladimirReshetnikov/ProveIt/tree/main/Analysis/FabiusFunction/docs/Fabius_Function_and_Rvachev_Up.
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Part VII

Signed and Reciprocal q -Fabius Frontiers

Abstract

The geometric-uniform family

$$Y_q = (1 - q) \sum_{j \geq 0} q^j U_j, \quad U_j \stackrel{\text{iid}}{\sim} \text{Unif}[0, 1],$$

contains the classical Fabius distribution at $q = 1/2$ and, through the affine crosswalk of Part VI, the entire atomic family h_a at $q = 1/a$. This part studies the full signed and reciprocal parameter orbit $\{q, -q, q^{-1}, -q^{-1}\}$, merging two independently written sixteenth- and seventeenth-wave reports whose shared core agreed identity for identity. Three exact symmetries organize everything: $q \mapsto -q$ is an affine sign conjugacy of centered uniform digits, so negative parameters create no new normalized shapes; $q \mapsto q^m$ is residue-class decimation, which exhibits the Fabius law as an explicit convolution of two quarter-base laws and is the probabilistic face of q -Pochhammer dissection; and $q \mapsto q^{-1}$ is digit reversal at the finite level and exact convolution inversion $M_q(t)M_{1/q}(-t) = 1$ at the germ level. The centered transform is a product of q^2 -Pochhammer symbols over the sine zeros, packaging the spectral zeta function and the Bernoulli cumulant dictionary $\kappa_n = \frac{B_n}{n}(1 - q)^n/(1 - q^n)$.

The reciprocal germs at $q = \pm 2, \pm 4$ are not probability laws on $\mathbb{R}$, but they are exactly the Fourier transforms of infinite convolutions of Laplace laws: their moments are moments of a positive measure on the vertical line $\Re z = 1/2$, their Hankel determinants have sign $(-1)^{\binom{n}{2}}$, and their orthogonal polynomials have all zeros on that line. The inverse of geometric averaging is a q -Fabius–Bernoulli Appell family interpolating Bernoulli polynomials ($q = 0$) and centered monomials ($q \rightarrow 1^-$). A moment polynomial $\mathcal{P}_n(q) = \frac{(q; q)_n}{(1 - q)^n} \frac{m_n(q)}{n!}$ clears all poles, and the exact inverse-geometric endpoint lattice $G_q(q^n) = q^{\binom{n+1}{2}} \mathcal{P}_n(q)/(q; q)_n$ generalizes the classical $F(2^{-n})$ formula, with all derivative jets and a uniform two-term endpoint asymptotic $\log G_q(x) = -\ell^2/(2L) - \ell \log \ell/L + \mathcal{O}(\ell)$ and its square-root/log-log inversion. A two-nome binary-cube partition function unifies Gaussian q -binomial coefficients and Thue–Morse Prouhet cancellation as perpendicular faces of one finite product; its renormalized maximal Prouhet jet is exactly the q -Fabius moment generating function, and its position-energy layers carry the Grassmannian/Hermitian finite-geometry square of Fu, Reiner, Stanton, and Thiem. Finite signed derivative combs interpolate between the full dyadic Thue–Morse grid at $q = 1/2$ and a signed Cantor skeleton of Hausdorff dimension $1/2$ at $q = 1/4$. The general- q endpoint cocycle conjectured by the sixteenth wave is proved here by specializing Part VI’s exact periodic Laplace decomposition; the density-level all-orders Lambert- W_{-1} expansion remains the principal open program.

1 Audit boundary, twin provenance, and the merge

1.1 The two sources and their agreement

This part merges two same-topic reports written independently against same-day snapshots of the repository: the sixteenth wave (*Beyond the Dyadic Fabius Web*: negative- q conjugacy, q -power decimation, sinc–Pochhammer factorization, Thue–Morse desingularization, reciprocal-radix limits) and the seventeenth wave (*Signed and Reciprocal q -Fabius Frontiers*: the reciprocal moment germ and its Laplace dual, two-nome Pochhammer–Prouhet partition functions, moment polynomials, and inverse-geometric endpoint lattices). On their common core the two reports proved the same theorems by the same mechanisms — the affine sign conjugacy with dilation $(1 + q)/(1 - q)$, the residue-class multisection with weights $q^r/[m]_q$, the Bernoulli cumulant dictionary, and the spectral q^2 -Pochhammer factorization — with every shared constant verified identical before merging. Their unique layers are complementary: the sixteenth wave contributes the finite reciprocal-radix duality by digit reversal, the Thue–Morse desingularization of finite laws, the digit-position master product with its position-parity companion, reciprocal q -Lagrange row reversal, the exact plateau phase, and general-radix Bell–Bernoulli formulas; the seventeenth wave contributes the reciprocal meromorphic germ and its convolution inversion, the Laplace/vertical-line spectral dual with Hankel signatures and orthogonal polynomials, the q -Fabius–Bernoulli Appell family, the moment polynomial $\mathcal{P}_n$, the two-nome partition function, the finite-geometry square, the box-spline comb geometry, and the exact endpoint lattice with its uniform asymptotics.

Novelty and proof-status convention. Novelty markers in this part are relative to the two audited repository snapshots named in the provenance list, not claims of worldwide priority. Statements carry the volume’s usual flags: **proved here** for results proved in the merged sources, **derived from audited corpus theorems** for deductions from audited corpus theorems, and **conjectural/open** for conjectures and programs. Numerical evidence never substitutes for proof; both packages are deterministic and their exact checks are summarized in the numerics section.

1.2 Roles of the letter q

Following the seventeenth wave, four roles of the letter q are kept separate whenever two of them coexist: the geometric ratio of the random series (Y_q, M_q); the Gaussian-binomial or position-energy nome (ρ in $(u; \rho)_N, \left[\begin{smallmatrix} N \\ k \end{smallmatrix} \right]_\rho$); the geometric digit-projection scale (σ in $A_{\sigma, N}$); and the finite-field cardinality (Q). The spectral Pochhammer nome is always q^2 : centering makes every factor even, and evenness forgets the sign of the geometric scale. The classical Fabius case has all of these equal to powers of $1/2$, which is contingent, not structural.

1.3 The two Klein-four orbits

The maps $s(q) = -q$ and $r(q) = q^{-1}$ commute and generate a Klein four-group away from $q = 0$. The parameter values studied throughout this part form two orbits,

$$\mathcal{O}_2 = \left\{ \frac{1}{2}, -\frac{1}{2}, 2, -2 \right\}, \quad \mathcal{O}_4 = \left\{ \frac{1}{4}, -\frac{1}{4}, 4, -4 \right\},$$

with means and (formal) variances

q	status	mean	variance/formal second cumulant
$1/2$	Fabius probability law	$1/2$	$1/36$
$-1/2$	affine Fabius law on $[-1, 2]$	$1/2$	$1/4$
2	reciprocal moment germ	$1/2$	$-1/36$
-2	reciprocal signed germ	$1/2$	$-1/4$
$1/4$	quartic geometric probability law	$1/2$	$1/20$
$-1/4$	affine quartic law on $[-1/3, 4/3]$	$1/2$	$5/36$
4	reciprocal quartic germ	$1/2$	$-1/20$
-4	reciprocal signed quartic germ	$1/2$	$-5/36$

2 The geometric-uniform family and its reciprocal germ

2.1 Definition, support, and uniqueness

Let $(U_j)_{j \geq 0}$ be independent $\text{Unif}[0, 1]$ variables and, for real $|q| < 1$,

$$Y_q = (1 - q) \sum_{j=0}^{\infty} q^j U_j, \quad Y_q - \frac{1}{2} = (1 - q) \sum_{j=0}^{\infty} q^j V_j, \quad V_j = U_j - \frac{1}{2}. \quad (2.1)$$

The weights sum to one, so $\mathbb{E}Y_q = 1/2$ for every real $|q| < 1$, and the symmetry of the V_j makes the law of Y_q symmetric about $1/2$, including at negative q . For $0 \leq q < 1$ the support is $[0, 1]$; at $q = 1/2$ the CDF is the classical bounded Fabius function F . For $q = -a$ with $0 < a < 1$, summing the positive and negative coefficient parts gives

$$\text{supp } Y_{-a} = \left[-\frac{a}{1-a}, \frac{1}{1-a} \right], \quad (2.2)$$

an interval (not a Cantor set), with midpoint $1/2$. Separating the first digit gives the affine fixed point

$$Y_q \stackrel{d}{=} (1-q)U + qY'_q, \quad (2.3)$$

and (sixteenth wave) the map $\nu \mapsto \text{Law}((1-q)U + qZ)$, $Z \sim \nu$, is a W_1 -contraction with ratio $|q|$ on laws with finite first moment, so (2.3) has $\text{Law}(Y_q)$ as its unique finite-mean solution. We write $G_q(x) = \mathbb{P}(Y_q \leq x)$ and $g_q = G'_q$ in the probability regime, and $m_n(q) = \mathbb{E}Y_q^n$, $a_n(q) = m_n(q)/n!$.

2.2 The universal Mahler equation and the reciprocal germ

Put $E(z) = (e^z - 1)/z$, $E(0) = 1$. For $|q| < 1$ the moment generating function is entire,

$$M_q(t) = \mathbb{E}e^{tY_q} = \prod_{j=0}^{\infty} E((1-q)q^j t), \quad (2.4)$$

and splitting the factor $j = 0$ gives the normalized Mahler equation

$$\boxed{M_q(t) = E((1-q)t) M_q(qt).} \quad (2.5)$$

For $|q| > 1$ the series diverges, but (seventeenth wave) there is a canonical *reciprocal germ*

$$M_q(t) = \left[\prod_{j=1}^{\infty} E((1-q)q^{-j}t) \right]^{-1}, \quad (2.6)$$

meromorphic on $\mathbb{C}$ and analytic at the origin; reindexing shows it satisfies the same equation (2.5). The unit circle, not the sign of q , separates the probability and reciprocal regimes.

Theorem 2.1 (Uniqueness of the normalized formal solution). *Let $q \in \mathbb{C}$ with $q^n \neq 1$ for all $n \geq 1$. There is a unique formal power series $M_q \in \mathbb{C}[[t]]$ with $M_q(0) = 1$ satisfying (2.5); it is realized by (2.4) for $|q| < 1$ and by (2.6) for $|q| > 1$. Equivalently, the exponential moment coefficients obey*

$$(1 - q^n) a_n(q) = \sum_{r=1}^n \frac{(1-q)^r q^{n-r}}{(r+1)!} a_{n-r}(q), \quad a_0 = 1, \quad (2.7)$$

which at $q = 1/2$ is the classical Fabius half-moment recurrence.

Proof. Comparing the coefficient of t^n in (2.5) gives (2.7), and $1 - q^n \neq 0$ determines a_n recursively. The convergent products satisfy the same equation and normalization. $\square$

Since $E(-z) = e^{-z}E(z)$ and the weights sum to one, $M_q(-t) = e^{-t}M_q(t)$ in every regime. The *centered germ*

$$C_q(t) = e^{-t/2}M_q(t), \quad C_q(-t) = C_q(t), \quad (2.8)$$

is even, so all centered odd cumulants vanish — ordinary reflection about $1/2$ inside the disk, an exact algebraic symmetry outside it.

3 The Klein-four sign and inversion calculus

3.1 Negative parameters are affine positive laws

Theorem 3.1 (Affine sign conjugacy; both waves independently). *For $0 < a < 1$, put*

$$\lambda_a = \frac{1+a}{1-a}, \quad \beta_a = \frac{a}{1-a}.$$

Then

$$\boxed{Y_{-a} \stackrel{d}{=} \lambda_a Y_a - \beta_a, \quad Y_{-a} - \frac{1}{2} \stackrel{d}{=} \lambda_a \left(Y_a - \frac{1}{2}\right),} \quad (3.1)$$

equivalently $M_{-a}(t) = e^{-\beta_a t} M_a(\lambda_a t)$ and $C_{-a}(t) = C_a(\lambda_a t)$.

Proof. In the centered series (2.1), replace $(-1)^j V_j$ by V_j in law (the V_j are symmetric and independent): $Y_{-a} - \frac{1}{2} = (1+a) \sum_j (-a)^j V_j \stackrel{d}{=} (1+a) \sum_j a^j V_j = \lambda_a (Y_a - \frac{1}{2})$. $\square$

Corollary 3.2 (Complete transport). *For $0 < a < 1$,*

$$G_{-a}(x) = G_a\left(\frac{x + \beta_a}{\lambda_a}\right), \quad g_{-a}(x) = \frac{1}{\lambda_a} g_a\left(\frac{x + \beta_a}{\lambda_a}\right), \quad (3.2)$$

$$G_{-a}^{-1}(u) = \lambda_a G_a^{-1}(u) - \beta_a, \quad 0 < u < 1. \quad (3.3)$$

Every interior or endpoint expansion at $+a$ transfers exactly to $-a$; there is no independent negative-parameter asymptotic problem. In particular

$$Y_{-1/2} \stackrel{d}{=} 3 Y_{1/2} - 1, \quad Y_{-1/4} \stackrel{d}{=} \frac{5}{3} Y_{1/4} - \frac{1}{3} : \quad (3.4)$$

the negative half-base law is the Fabius law stretched by 3 onto $[-1, 2]$, with $G_{-1/2}(x) = F\left(\frac{x+1}{3}\right)$ and density $\frac{2}{3} \text{up}\left(\frac{2x-1}{3}\right)$ in Rvachev normalization.

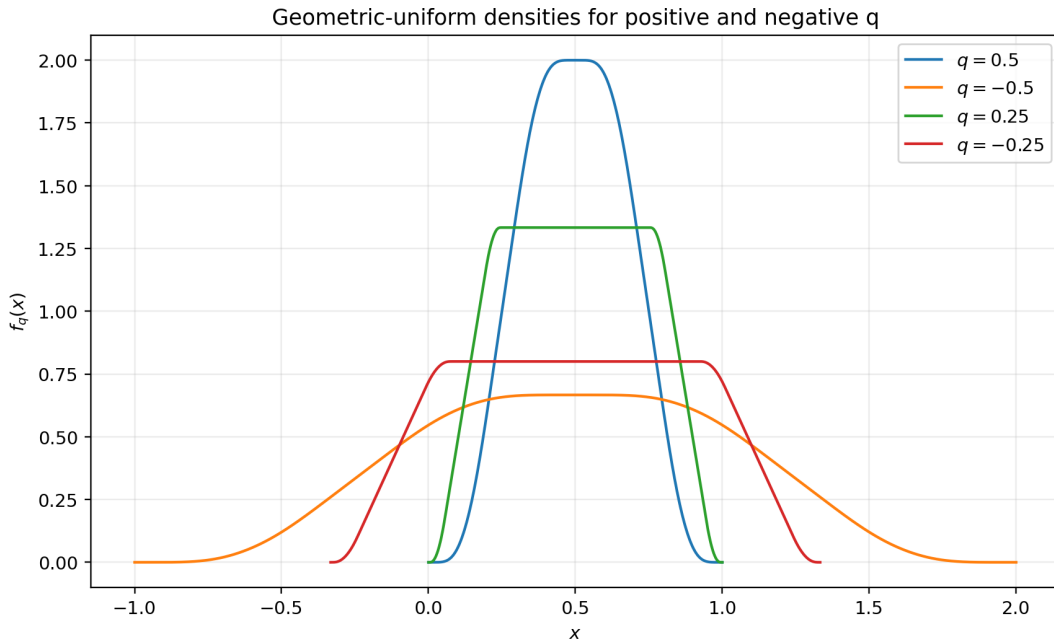


Figure 36: Physical densities for $q = \pm\frac{1}{2}, \pm\frac{1}{4}$ (sixteenth-wave package). The negative curves are exact affine stretches of their positive partners; the quarter-base profiles carry positive-length plateaus, while the half-base plateau is critical and collapses to the center (theorem 4.2).

Standardizing removes the sign entirely (sixteenth wave): since $\sigma_{-a} = \lambda_a \sigma_a$, the variance-normalized laws satisfy $Z_{-a} \stackrel{d}{=} Z_a$, and the support-normalized density profile

$$\mathcal{U}_q(x) = R_q g_q\left(\frac{1}{2} + R_q x\right), \quad R_q = \frac{1-q}{2(1-|q|)}, \quad -1 \leq x \leq 1, \quad (3.5)$$

obeys $\mathcal{U}_{-a} = \mathcal{U}_a$, with $\mathcal{U}_{1/2} = \text{up}$. All normalized shape statistics are even functions of q .

3.2 Reciprocal inversion and the Cayley coordinate

Theorem 3.3 (Reciprocal convolution inversion; seventeenth wave). *For every q off the unit circle,*

$$\boxed{M_q(t) M_{1/q}(-t) = 1, \quad C_q(t) C_{1/q}(t) = 1.} \quad (3.6)$$

At the coefficient level, the reciprocal moment row is the signed binomial-convolution inverse of the original row: $\sum_{k=0}^n \binom{n}{k} m_k(q) (-1)^{n-k} m_{n-k}(1/q) = \delta_{n0}$.

Proof. For $|q| < 1$, $M_{1/q}(-t)^{-1} = \prod_{j \geq 1} E((1 - q^{-1})q^j(-t)) = \prod_{j \geq 1} E((1 - q)q^{j-1}t) = M_q(t)$ by (2.6); interchange $q \leftrightarrow 1/q$ for the other case, and combine with reflection for the centered form. $\square$

In the Cayley coordinate $c(q) = (1 + q)/(1 - q)$ one has $c(-q) = c(q)^{-1}$ and $c(1/q) = -c(q)$, and the whole calculus is the pair

$$C_{-q}(t) = C_q(c(q)t), \quad C_{1/q}(t) = C_q(t)^{-1}. \quad (3.7)$$

For the two orbits, with $M = M_{1/2}$ and $N = M_{1/4}$:

$$M_{-1/2}(t) = e^{-t} M(3t), \quad M_2(t) = e^t / M(t), \quad M_{-2}(t) = e^{2t} / M(3t), \quad (3.8)$$

$$M_{-1/4}(t) = e^{-t/3} N(5t/3), \quad M_4(t) = e^t / N(t), \quad M_{-4}(t) = e^{4t/3} / N(5t/3). \quad (3.9)$$

Even centered cumulants transform by $\kappa_{2m}(-q) = c(q)^{2m} \kappa_{2m}(q)$ and $\kappa_{2m}(1/q) = -\kappa_{2m}(q)$.

3.3 Finite reciprocal duality by digit reversal

The germ identity has an exact finite ancestor (sixteenth wave). For $q \notin \{0, 1\}$ with $q^m \neq 1$, the normalized finite law

$$Y_q^{[m]} = \alpha_{m,q} \sum_{j=0}^{m-1} q^j U_j, \quad \alpha_{m,q} = \frac{1 - q}{1 - q^m}, \quad (3.10)$$

makes sense for every such real q , and reversing the iid digit list proves

$$\boxed{Y_q^{[m]} \stackrel{d}{=} Y_{q^{-1}}^{[m]}}, \quad \text{and} \quad Y_q^{[m]} \implies Y_{q^{-1}} \quad (m \rightarrow \infty, |q| > 1), \quad (3.11)$$

since $\alpha_{m,q} q^{m-1-j} = \alpha_{m,q^{-1}} q^{-j}$. Thus the exterior parameters 2, -2, 4, -4, read through normalized finite sums, converge exactly to the interior laws at 1/2, -1/2, 1/4, -1/4: values $|q| > 1$ must not be inserted into the infinite series, but they have exact finite and limiting meanings after normalization and digit reversal. The germ-level inversion (3.6) and the finite digit reversal are the analytic and combinatorial faces of the same duality.

4 Cumulants, spectral zeta, and shape

4.1 The Bernoulli cumulant dictionary

Theorem 4.1 (Signed/reciprocal cumulant dictionary; both waves). *For every q with $q^n \neq 1$,*

$$\boxed{\kappa_1(q) = \frac{1}{2}, \quad \kappa_n(q) = \frac{B_n}{n} \frac{(1 - q)^n}{1 - q^n} = \frac{B_n}{n} \frac{(1 - q)^{n-1}}{[n]_q} \quad (n \geq 2),} \quad (4.1)$$

with $[n]_q = 1 + q + \dots + q^{n-1}$; all odd cumulants above the mean vanish, and

$$\kappa_2(q) = \frac{1}{12} \frac{1 - q}{1 + q}. \quad (4.2)$$

Moments are complete Bell polynomials, $m_n(q) = \mathcal{B}_n(\frac{1}{2}, \kappa_2, 0, \kappa_4, 0, \dots)$, hence exact rationals at every rational q .

Proof. Insert $\log E(z) = \frac{z}{2} + \sum_{n \geq 2} \frac{B_n}{n} \frac{z^n}{n!}$ into (2.4) and sum $\sum_{j \geq 0} q^{jn} = (1 - q^n)^{-1}$; both sides of (4.1) are rational in q order by order and satisfy the unique recurrence of [theorem 2.1](#), which extends the formula to the reciprocal regime. $\square$

The Möbius factor $(1 - q)/(1 + q)$ already shows the two symmetries at the level of (4.2): $\kappa_{2m}(1/q) = -\kappa_{2m}(q)$ (inversion flips every even centered cumulant) and $\kappa_{2m}(-q) = c(q)^{2m} \kappa_{2m}(q)$. The standardized cumulants

$$\kappa_{2m}(Z_q) = \frac{B_{2m}}{2m} 12^m \frac{(1 - q^2)^m}{1 - q^{2m}}, \quad \kappa_4(Z_q) = -\frac{6}{5} \frac{1 - q^2}{1 + q^2}, \quad (4.3)$$

are even in q , making the normalized sign collapse algebraically transparent.

Crosswalk to Part VI. Under the affine identification of [proposition 9.1](#) ($X_a \stackrel{d}{=} b_a(2Y_q - 1)$ at $q = 1/a$), the dictionary (4.1) is equivalent to the cumulant formula (10.3), and the standardized kurtosis in (4.3) is the λ_4 of Part VI's Gaussian limit. Likewise the Lindeberg limit $Z_q \Rightarrow N(0, 1)$ as $|q| \rightarrow 1^-$, the uniform limit $Y_q \rightarrow U_0$ in L^2 as $q \rightarrow 0$, the log-Gaussian Fourier envelope, and the exact plateau below are the Y_q -coordinate faces of [appendix 20, equation \(17.2\)](#), and the plateau (6.2); they are stated here once in the q normalization and not re-proved.

4.2 Spectral zeta and Fourier decay

The centered characteristic function is the sinc product

$$\psi_q(t) = \mathbb{E} e^{it(Y_q - 1/2)} = \prod_{n=0}^{\infty} \operatorname{sinc}\left(\frac{(1 - q)q^n t}{2}\right), \quad \psi_q(t) = \operatorname{sinc}\left(\frac{(1 - q)t}{2}\right) \psi_q(qt), \quad (4.4)$$

with positive zeros $\tau_{n,k} = 2\pi k / ((1 - q)|q|^n)$. The indexed spectral zeta function evaluates in closed form (sixteenth wave, specializing the exponent-sequence machinery of Part I):

$$\mathcal{Z}_q(s) = \sum_{n \geq 0} \sum_{k \geq 1} \tau_{n,k}^{-s} = \left(\frac{1 - q}{2\pi}\right)^s \frac{\zeta(s)}{1 - |q|^s}, \quad \log \psi_q(t) = - \sum_{m \geq 1} \frac{\mathcal{Z}_q(2m)}{m} t^{2m}, \quad (4.5)$$

and $\kappa_{2m}(q) = (-1)^{m+1} 2(2m - 1)! \mathcal{Z}_q(2m)$. The elementary cutoff argument gives the superpolynomial envelope $\log |\psi_q(t)| \leq -(\log |t|)^2 / (2\lambda) + \mathcal{O}_q(\log |t|)$ with $\lambda = -\log |q|$, so for every real $0 < |q| < 1$ the law has a compactly supported C^∞ density, all of whose derivatives vanish at both support endpoints. The excluded case $q = 0$ (the uniform law) marks a sharp regularity transition.

4.3 Log-concavity and the exact plateau phase

Theorem 4.2 (Shape of the whole real family; sixteenth wave). *For every real $0 < |q| < 1$ the density g_q is symmetric about $1/2$, positive on the interior of its support, log-concave, and unimodal. For $0 < a \leq \frac{1}{2}$,*

$$g_a(x) = \frac{1}{1 - a} \quad \text{on } [a, 1 - a], \quad g_{-a}(x) = \frac{1}{1 + a} \quad \text{on } \left[\frac{a^2}{1 - a}, 1 - \frac{a^2}{1 - a}\right], \quad (4.6)$$

these being the exact global maxima; for $a < \frac{1}{2}$ the plateaus have positive length, and at $|q| = \frac{1}{2}$ they collapse to the central maximizer.

Proof. Log-concavity: finite partial sums are convolutions of interval uniforms, which are log-concave by the Prékopa–Leindler theorem; the class is weakly closed, and the limit density is smooth. Plateau: the fixed point (2.3) writes g_a as the uniform average $g_a(x) = \frac{1}{1 - a} [G_a(x/a) - G_a((x - 1 + a)/a)]$; for $x \in [a, 1 - a]$ the first CDF value is 1 and the second is 0. Convolution with a uniform kernel gives the matching upper bound, and the negative case is the affine image under [corollary 3.2](#). $\square$

In Part VI coordinates the positive plateau is exactly the central plateau of h_a at $a = 1/q$; the phase boundary $|q| = \frac{1}{2}$ is the critical base $a = 2$. The conjecture that $\mathcal{U}_q$ is *strictly* log-concave for $\frac{1}{2} < |q| < 1$ is the register entry already recorded in Part VI's future directions and is not repeated here.

5 Scale multisection and the half-quarter bridge

Theorem 5.1 (Geometric multisection; both waves). *Let $m \geq 2$ and $[m]_q \neq 0$, $q^n \neq 1$. As analytic germs,*

$$M_q(t) = \prod_{r=0}^{m-1} M_{q^m} \left(\frac{q^r}{[m]_q} t \right), \quad (5.1)$$

and for $|q| < 1$ this is the distributional identity

$$Y_q \stackrel{d}{=} \sum_{r=0}^{m-1} \frac{q^r}{[m]_q} Y_{q^m}^{(r)} \quad (5.2)$$

with independent summands. The cumulant compatibility check is the q -integer identity $\sum_{r < m} (q^r / [m]_q)^n = [m]_{q^n} / [m]_q^n$.

Proof. Split the digit index as $j = mk + r$; the inner sums are independent copies of Y_{q^m} with weights $(1 - q)q^r / (1 - q^m)$. The reciprocal regime follows from the product definition (2.6) by the same reindexing. $\square$

The specializations at $m = 2$ organize the two orbits into one system:

$$Y_{1/2} \stackrel{d}{=} \frac{2}{3} Y_{1/4}^{(0)} + \frac{1}{3} Y_{1/4}^{(1)}, \quad (5.3)$$

$$Y_{-1/2} \stackrel{d}{=} 2Y_{1/4}^{(0)} - Y_{1/4}^{(1)}, \quad M_2(t) = M_4(t/3) M_4(2t/3), \quad (5.4)$$

and more generally $Y_{1/2} \stackrel{d}{=} (2^m - 1)^{-1} \sum_{j < m} 2^{m-1-j} Y_{2^{-m}}^{(j)}$: the Fabius law is a convolutional barycenter of the $q = 2^{-m}$ family. In the unnormalized centered coordinate $R_q = \sum_{j \geq 0} q^j V_j$ the identity is cleaner still (seventeenth wave),

$$R_q \stackrel{d}{=} \sum_{r=0}^{m-1} q^r R_{q^m}^{(r)}, \quad \text{so at } q = \frac{1}{2}, m = 2 : \quad u_{1/2} = u_{1/4} * (2u_{1/4}(2 \cdot)), \quad (5.5)$$

where u_q denotes the density of R_q ($u_{1/2}$ is the Rvachev bump in its standard support normalization); the sixteenth wave states the same fact as $u_p = \mathcal{D}_{2/3} \mathcal{U}_{1/4} * \mathcal{D}_{1/3} \mathcal{U}_{1/4}$ with $\mathcal{D}_c$ the L^1 -dilation by c . Multisection is simultaneously: an independent-sum decomposition of random digits, a convolution of densities, a factorization of Fourier products, and the elementary Pochhammer dissection $(a; q)_\infty = \prod_{r < m} (aq^r; q^m)_\infty$ – the same identity in four coordinate systems, not four analogies.

6 Spectral q^2 -Pochhammer products and zero divisors

6.1 The factorization inside and outside the disk

Theorem 6.1 (Spectral Pochhammer factorization; both waves). *For real $|q| < 1$,*

$$\psi_q(t) = \prod_{k=1}^{\infty} \left(\frac{(1-q)^2 t^2}{4\pi^2 k^2}; q^2 \right)_{\infty}, \quad (6.1)$$

locally uniformly in $t \in \mathbb{C}$; equivalently $M_q(t) = e^{t/2} \prod_k \left(-\frac{(1-q)^2 t^2}{4\pi^2 k^2}; q^2 \right)_\infty$. For $|q| > 1$ (seventeenth wave),

$$M_q(t) = e^{t/2} \prod_{k=1}^{\infty} \left(-\frac{(1-q^{-1})^2 t^2}{4\pi^2 k^2}; q^{-2} \right)_\infty^{-1} : \quad (6.2)$$

inversion is literally a zero–pole exchange in the same contracting nome.

Proof. Insert Euler’s product $\text{sinc } z = \prod_k (1 - z^2/\pi^2 k^2)$ into every factor of (4.4); absolute convergence of the double perturbation series permits reordering, and the product over the scale index is a q^2 -Pochhammer symbol. Outside the disk, apply this to $1/C_{1/q}$. $\square$

The nome is q^2 , not q : centering makes every factor even, and evenness forgets the sign of each geometric scale. Thus $q = \pm \frac{1}{2}$ share nome $\frac{1}{4}$ and $q = \pm \frac{1}{4}$ share nome $\frac{1}{16}$, with $\psi_{-1/2}(t) = \psi_{1/2}(3t)$ and $\psi_{-1/4}(t) = \psi_{1/4}(5t/3)$, while their reciprocals use the same nomes with inverse factors. Multisection of the random digits and multisection of the Pochhammer product are the same identity (sixteenth wave): dissecting (6.1) by $(a; Q)_\infty = \prod_{j < m} (aQ^j; Q^m)_\infty$ reproduces [theorem 5.1](#) factor by factor.

6.2 Integer zero divisors at reciprocal-integer ratio

For the base- b member it is convenient to renormalize the centered transform as

$$\Phi_q(z) = \prod_{j=0}^{\infty} \text{sinc}(\pi q^j z) \quad (|q| < 1), \quad (6.3)$$

so that at $q = 1/b$ the factor $j = 0$ vanishes exactly at the nonzero integers.

Proposition 6.2 (Base- b zero divisor; seventeenth wave). *Let $q = 1/b$ with integer $b \geq 2$. At every nonzero integer n ,*

$$\text{ord}_{z=n} \Phi_{1/b}(z) = 1 + \nu_b(n), \quad \nu_b(n) = \max\{j \geq 0 : b^j \mid n\}. \quad (6.4)$$

In particular $\text{ord}_{z=n} \Phi_{1/4}(z) = 1 + \lfloor \nu_2(n)/2 \rfloor$: the quartic transform sees binary valuation levels in pairs, the spectral counterpart of even/odd scale decimation.

Proof. The factor $\text{sinc}(\pi z/b^j)$ vanishes simply at $z = n \neq 0$ exactly when $b^j \mid n$, that is, for $0 \leq j \leq \nu_b(n)$; all other factors are nonzero there. $\square$

At $b = 2$ this is the classical multiplicity $1 + \nu_2(n)$ of the dyadic corpus; the general- b statement is the single-scale case of Part I’s exponent-sequence zero calculus.

7 Reciprocal Laplace duality and vertical moment geometry

The formal variance $-\kappa_2(1/q)$ of a reciprocal germ is negative, so M_q with $q > 1$ is the MGF of no real probability law. The seventeenth wave resolves this positively: the obstruction disappears on a vertical line.

Theorem 7.1 (Positive Laplace representation; seventeenth wave). *Let $|q| > 1$, $r = 1/q$, and let $Z_{j,k}$ ($j \geq 0, k \geq 1$) be independent standard symmetric Laplace variables (density $\frac{1}{2}e^{-|x|}$). With scales $b_{j,k}(r) = |1 - r| |r|^j / (2\pi k)$, the double series*

$$L_r = \sum_{j \geq 0} \sum_{k \geq 1} b_{j,k}(r) Z_{j,k} \quad (7.1)$$

converges almost surely and in L^2 , and

$$C_q(t) = \mathbb{E} e^{itL_r}, \quad m_n(q) = \mathbb{E} \left(\frac{1}{2} + iL_r \right)^n. \quad (7.2)$$

The reciprocal moments are ordinary polynomial moments of a positive measure on the vertical line $\Re z = \frac{1}{2}$.

Proof. By (6.1) and reciprocity, $C_q(t) = 1/C_r(t) = \prod_{j,k} (1 + b_{j,k}(r)^2 t^2)^{-1}$, the characteristic function of the displayed Laplace convolution; $\sum b_{j,k}^2 = (1-r)^2 \zeta(2)/(4\pi^2(1-r^2)) < \infty$ gives Kolmogorov convergence, and $M_q(t) = e^{t/2} C_q(t) = \mathbb{E} \exp(t(\frac{1}{2} + iL_r))$ near 0. $\square$

The Laplace cumulants close the circle through Euler's evaluation: a Laplace variable of scale b has even cumulants $(2m)! b^{2m}/m$, so $\kappa_{2m}(L_r)$ is a $\zeta(2m)$ -sum over the double lattice, and $B_{2m} = (-1)^{m+1} 2(2m)! \zeta(2m)/(2\pi)^{2m}$ turns it into $\kappa_{2m}(q) = (-1)^m \kappa_{2m}(L_r)$ – exactly the i^{2m} of the vertical embedding.

Theorem 7.2 (Hankel signature; seventeenth wave). *For real $|q| > 1$ and every $n \geq 1$, the moment Hankel determinant $\Delta_n(q) = \det(m_{i+j}(q))_{0 \leq i,j < n}$ satisfies*

$$\operatorname{sgn} \Delta_n(q) = (-1)^{\binom{n}{2}}, \quad (7.3)$$

and no $\Delta_n(q)$ vanishes.

Proof. The real Hankel determinant H_n of L_r is strictly positive (its law has full support, so $1, x, \dots, x^{n-1}$ are independent in L^2). Translating a moment sequence is a unit-triangular change of basis, and scaling by a multiplies the n th determinant by $a^{n(n-1)}$; applying both to $\frac{1}{2} + iL_r$ gives $\Delta_n(q) = i^{n(n-1)} H_n = (-1)^{\binom{n}{2}} H_n$. $\square$

Consequently the reciprocal moment functional is quasi-definite: its monic orthogonal polynomials exist, satisfy $P_{n+1}(z) = (z - \frac{1}{2})P_n(z) + \beta_n^{(r)} P_{n-1}(z)$ with $\beta_n^{(r)} > 0$ inherited from the symmetric Jacobi recurrence of L_r , and have all zeros on $\Re z = \frac{1}{2}$. Reciprocal q does not destroy positivity; it rotates it onto a vertical line. Determining the Jacobi coefficients $\beta_n^{(r)}$, their asymptotics, and their relation to the double geometric/harmonic scale lattice is posed in the frontier section.

8 q -Fabius–Bernoulli Appell polynomials

On polynomials, geometric averaging $(\mathcal{A}_r f)(x) = \mathbb{E} f(x + Y_r)$ is the multiplier $M_r(D)$, so reciprocity identifies its inverse with no triangular solve (seventeenth wave):

$$\mathcal{A}_r^{-1} = M_{1/r}(-D). \quad (8.1)$$

The reciprocal germ is the deconvolution symbol for geometric-uniform smoothing. Define the Appell family

$$\sum_{n \geq 0} \mathfrak{B}_n^{(r)}(x) \frac{t^n}{n!} = \frac{e^{xt}}{M_r(t)}, \quad (8.2)$$

so that $\frac{d}{dx} \mathfrak{B}_n^{(r)} = n \mathfrak{B}_{n-1}^{(r)}$ and

$$\mathbb{E} \mathfrak{B}_n^{(r)}(x + Y_r) = x^n. \quad (8.3)$$

The family interpolates two classical boundaries:

$$\mathfrak{B}_n^{(0)}(x) = B_n(x) \quad (\text{ordinary Bernoulli polynomials}), \quad \mathfrak{B}_n^{(r)}(x) \longrightarrow \left(x - \frac{1}{2}\right)^n \quad (r \rightarrow 1^-), \quad (8.4)$$

and from outside the disk, $M_q(t) \rightarrow te^t/(e^t - 1) = \sum B_n(1)t^n/n!$ as $|q| \rightarrow \infty$: Bernoulli polynomials sit at both ends of the sign/reciprocal diagram. The Mahler equation induces the refinement

$$\mathfrak{B}_n^{(r)}(x) = \sum_{k=0}^n \binom{n}{k} B_k (1-r)^k r^{n-k} \mathfrak{B}_{n-k}^{(r)}\left(\frac{x}{r}\right) \quad (8.5)$$

(with $B_1 = -\frac{1}{2}$), a Bernoulli-polynomial analogue of the Fabius Mahler equation; and the Bell form $\mathfrak{B}_n^{(r)}(x) = \mathcal{B}_n(x - \frac{1}{2}, -\kappa_2(r), 0, -\kappa_4(r), 0, \dots)$ gives

$$\mathfrak{B}_2^{(r)} = z^2 - v_r, \quad \mathfrak{B}_3^{(r)} = z^3 - 3v_r z, \quad \mathfrak{B}_4^{(r)} = z^4 - 6v_r z^2 + 3v_r^2 - \kappa_4(r), \quad z = x - \frac{1}{2}, \quad v_r = \kappa_2(r),$$

with the reflection $\mathfrak{B}_n^{(r)}(1-x) = (-1)^n \mathfrak{B}_n^{(r)}(x)$. Their arithmetic (von Staudt–Clausen analogues, multiplication theorems, root geometry) is a fresh research program.

9 The Fabius–Pochhammer moment polynomial

The exponential moments $a_n(q)$ have poles at roots of unity. Clearing them with the finite Pochhammer symbol produces a polynomial invariant (seventeenth wave):

$$\mathcal{P}_n(q) = \frac{(q; q)_n}{(1-q)^n} \frac{m_n(q)}{n!}. \quad (9.1)$$

Theorem 9.1 (Polynomial recurrence and boundaries). $\mathcal{P}_n \in \mathbb{Q}[q]$ with $\deg \mathcal{P}_n \leq \binom{n}{2}$, $\mathcal{P}_0 = 1$, and

$$\mathcal{P}_n(q) = \sum_{k=0}^{n-1} \frac{q^k}{(n-k+1)!} \frac{(q; q)_{n-1}}{(q; q)_k} \mathcal{P}_k(q), \quad (9.2)$$

with boundary data $\mathcal{P}_n(0) = \frac{1}{(n+1)!}$ and leading coefficient $[q^{\binom{n}{2}}] \mathcal{P}_n = B_n(1)/n!$ (so odd $n > 1$ drop strictly below the degree bound).

Proof. Multiply (2.7) by $(q; q)_{n-1}/(1-q)^n$ and substitute $a_k = (1-q)^k \mathcal{P}_k/(q; q)_k$; the quotient $(q; q)_{n-1}/(q; q)_k$ is a polynomial and the degree bound follows by induction. At $q = 0$ only $k = 0$ survives; as $q \rightarrow \infty$, $m_n(q)/n! \rightarrow B_n(1)/n!$ while $(q; q)_n/(1-q)^n \sim q^{\binom{n}{2}}$. $\square$

The first values are

$$\begin{aligned} \mathcal{P}_1 &= \frac{1}{2}, & \mathcal{P}_2 &= \frac{q+2}{12}, & \mathcal{P}_3 &= \frac{q^2+q+1}{24}, \\ \mathcal{P}_4 &= -\frac{(q^2+q+1)(q^4-2q^3-5q^2-3q-6)}{720}, \end{aligned}$$

and the exact factorizations continue with

$$\begin{aligned} \mathcal{P}_5 &= -\frac{[3]_q[5]_q(q^3-2q^2-2)}{1440}, \\ \mathcal{P}_7 &= \frac{[3]_q[5]_q[7]_q(2q^8-6q^7+4q^6-3q^5+6q^4-4q^3+7q^2+3)}{120960}, \end{aligned} \quad (9.3)$$

with an analogous $[3]_q[5]_q$ factor in $\mathcal{P}_6$.

Conjecture 9.2 (Odd q -integer divisor; seventeenth wave). *For every $n \geq 3$, $\prod_{3 \leq d \leq n, d \text{ odd}} [d]_q$ divides $\mathcal{P}_n(q)$ in $\mathbb{Q}[q]$. Checked symbolically through $n = 16$. Since $\prod_d [d]_q = \prod_e \Phi_e(q)^{\lfloor ([n/e]+1)/2 \rfloor}$ over odd cyclotomic indices e , repeated cyclotomic jets — not mere vanishing at primitive odd roots of unity — must be controlled; the cancellation-order calculus of the two-nome partition function below is a candidate mechanism.*

The polynomial is not decorative: the exact endpoint lattice of [appendix 14](#) reads $G_q(q^n) = q^{\binom{n+1}{2}} \mathcal{P}_n(q)/(q; q)_n$, so $(q; q)_n$ is precisely the pole-clearing factor of the moment recurrence surfacing as the endpoint denominator — Mersenne factors at $q = \frac{1}{2}$, factors $4^j - 1$ at $q = \frac{1}{4}$.

10 Two master products on the binary cube

The Thue–Morse product and the q -Pochhammer symbol are unified twice over by the two waves, through two complementary four-parameter products. For $\epsilon \in \{0, 1\}^N$ write $|\epsilon| = \sum_j \epsilon_j$ (Hamming weight), $\Omega(\epsilon) = \sum_j j\epsilon_j$ (position energy), and $A_{\sigma,N}(\epsilon) = \sum_j \epsilon_j \sigma^j$ (geometric projection).

10.1 The two-nome partition function

Definition 10.1 (Seventeenth wave). For parameters u, t, ρ, σ set

$$\mathcal{Z}_N(u, t; \rho, \sigma) = \prod_{j=0}^{N-1} (1 - u\rho^j e^{t\sigma^j}) = \sum_{\epsilon \in \{0,1\}^N} (-u)^{|\epsilon|} \rho^{\Omega(\epsilon)} e^{tA_{\sigma,N}(\epsilon)}. \quad (10.1)$$

Its $t = 0$ face is finite Pochhammer/Gaussian calculus, $\mathcal{Z}_N(u, 0; \rho, \sigma) = (u; \rho)_N = \sum_k (-u)^k \rho^{\binom{k}{2}} \left[\begin{smallmatrix} N \\ k \end{smallmatrix} \right]_{\rho}$; its $(u, \rho) = (1, 1)$ face is the geometric Prouhet generator $\prod_{j < N} (1 - e^{t\sigma^j})$. The q -Pochhammer and Thue–Morse products are perpendicular faces of one object, and the two nomes must not be identified prematurely. Splitting $j = mk + r$ gives simultaneous multisection in both nomes,

$$\mathcal{Z}_{mN}(u, t; \rho, \sigma) = \prod_{r=0}^{m-1} \mathcal{Z}_N(u\rho^r, t\sigma^r; \rho^m, \sigma^m), \quad (10.2)$$

whose faces are finite Pochhammer dissection and the comb convolution law of [appendix 12](#), and whose normalized Prouhet jet recovers [theorem 5.1](#). The mixed coefficients $\mathcal{M}_{N,k,m} = \sum_{|\epsilon|=k} \rho^{\Omega(\epsilon)} A_{\sigma,N}(\epsilon)^m = (-1)^k m! [u^k t^m] \mathcal{Z}_N$ refine each Gaussian row by geometric power moments, and the order of vanishing at $t = 0$ is exactly $\#\{j < N : u\rho^j = 1\}$ – classical Prouhet cancellation is the maximal case $u = \rho = 1$, while root-of-unity nomes select arithmetic progressions of digit positions and give exactly controlled *partial* Prouhet cancellations.

10.2 The digit-position product and its position-parity companion

The sixteenth wave couples the position energy to the *encoded integer* instead of the projected moment. With $b_j(n)$ the binary digits of $n < 2^m$, $s_2(n) = \sum_j b_j(n)$, and $\pi_2(n) = \sum_j j b_j(n)$,

$$\Xi_m(u, z; q) = \prod_{j=0}^{m-1} (1 - uq^j z^{2^j}) = \sum_{n=0}^{2^m-1} (-u)^{s_2(n)} q^{\pi_2(n)} z^n, \quad (10.3)$$

which simultaneously tracks the integer, its Hamming weight, and its occupied bit positions. Setting $z = 1$ gives $(u; q)_m = \sum_{n < 2^m} (-u)^{s_2(n)} q^{\pi_2(n)}$, and at fixed weight

$$\sum_{\substack{n < 2^m \\ s_2(n)=k}} q^{\pi_2(n)} = q^{\binom{k}{2}} \left[\begin{smallmatrix} m \\ k \end{smallmatrix} \right]_q, \quad (10.4)$$

a specialization of the q -digital binomial theorem of Mansour and Nguyen [6]. The shifted variant $\mathcal{T}_m(z; q) = \prod_{j < m} (1 - q^{j+1} z^{2^j}) = \sum_n (-1)^{s_2(n)} q^{\rho_2(n)} z^n$ with $\rho_2 = \pi_2 + s_2$ satisfies $\mathcal{T}_m(1; q) = (q; q)_m$; at negative nome $q = -r$ its coefficients become $\chi(n) r^{\rho_2(n)}$ with the *position parity* $\chi(n) = (-1)^{\pi_2(n)}$. The pair $((-1)^{s_2(n)}, \chi(n))$ is 2-automatic with the four-state recurrences

$$\chi(2n) = \chi(2n+1) = \chi(n) (-1)^{s_2(n)}, \quad (10.5)$$

since doubling shifts every occupied position by one. The infinite product satisfies the Mahler equation $\Xi_{\infty}(u, z; q) = (1 - uz) \Xi_{\infty}(uq, z^2; q)$ and the finite reciprocity $\Xi_m(u, z; q) = (-u)^m q^{\binom{m}{2}} z^{2^m-1} \Xi_m(u^{-1}, z^{-1}; q^{-1})$ – the digit-polynomial counterpart of the reciprocal law and the Lagrange row reversal below.

10.3 Prouhet moment transfer, desingularization, and Bell–Bernoulli

The Prouhet face carries an exact moment calculus, stated by the two waves in two equivalent dresses and merged here.

Theorem 10.2 (*q*-Prouhet moment transfer; both waves). *Let $q \neq 0$ be complex, $N \geq 1$, and let $S_{N,m}(q) = \sum_{\epsilon} (-1)^{|\epsilon|} A_{q,N}(\epsilon)^m$ be the signed power sums of the geometric subset sums. With $T_{q,N} = \sum_{j < N} q^j U_j$,*

$$S_{N,m}(q) = 0 \quad (0 \leq m < N), \quad \boxed{S_{N,N+\ell}(q) = (-1)^N \frac{(N+\ell)!}{\ell!} q^{\binom{N}{2}} \mathbb{E} T_{q,N}^\ell} \quad (\ell \geq 0). \quad (10.6)$$

Equivalently (general-radix Bell–Bernoulli form), the same subset sums obey

$$S_{N,N+\ell}(q) = (-1)^N q^{\binom{N}{2}} \frac{(N+\ell)!}{\ell!} \mathcal{B}_\ell(\gamma_1, \dots, \gamma_\ell), \quad (10.7)$$

$$\gamma_1 = \frac{1}{2}[N]_q, \quad \gamma_{2r} = \frac{B_{2r}}{2r} [N]_{q^{2r}}, \quad \gamma_{2r+1} = 0 \quad (r \geq 1),$$

and the finite product desingularizes into a normalized moment transform: with $\alpha_{N,q} = (1-q)/(1-q^N)$,

$$\mathbb{E} e^{t(Y_q^{[N]} - 1/2)} = \frac{(-1)^N e^{-t/2} \prod_{j < N} (1 - e^{\alpha_{N,q} q^j t})}{\alpha_{N,q}^N q^{\binom{N}{2}} t^N}, \quad (10.8)$$

which for $|q| > 1$ converges locally uniformly to the centered transform of $Y_{1/q}$.

Proof. Factor $1 - e^z = -zE(z)$ in each term of the Prouhet face: $\prod_{j < N} (1 - e^{q^j t}) = (-1)^N q^{\binom{N}{2}} t^N \prod_{j < N} E(q^j t)$. The explicit t^N proves the vanishings; comparing the coefficient of $t^{N+\ell}$ gives (10.6), and expanding $\log \prod E(q^j t)$ by the uniform cumulant series gives (10.7) (the two right sides are the same number: $\mathbb{E} T_{q,N}^\ell = \ell! [t^\ell] \prod_{j < N} E(q^j t)$). Dividing by the maximal Prouhet zero and centering gives (10.8), and (3.11) identifies the $|q| > 1$ limit. $\square$

The first surviving moment is $S_{N,N}(q) = (-1)^N N! q^{\binom{N}{2}}$, and every q -Fabiús moment is a normalized limit of first nonvanishing Thue–Morse jets: $m_\ell(q) = (1-q)^\ell \lim_N (-1)^N q^{-\binom{N}{2}} \frac{\ell!}{(N+\ell)!} S_{N,N+\ell}(q)$. In particular $b = 2, -2, 4, -4$ produce, through renormalized classical, negabinary, base-four, and negative base-four Thue–Morse exponential sums, exactly the laws at $q = \frac{1}{2}, -\frac{1}{2}, \frac{1}{4}, -\frac{1}{4}$. The Fabiús MGF is the normalized residual jet of the maximal Prouhet zero (equation (10.8) at $N \rightarrow \infty$; the same statement in the partition-function coordinate is $M_q(t) = \lim_N \mathcal{Z}_N(1, (1-q)t; 1, q) \cdot [(-1)^N (1-q)^N q^{\binom{N}{2}} t^N]^{-1}$).

Two parity remarks connect the layers (sixteenth wave). Centering the finite transform turns each factor into a hyperbolic sine; since $\sinh$ is odd, the radix sign change accumulates a global parity,

$$e^{-\frac{1}{2}[N]-at} \prod_{j < N} (1 - e^{(-a)^j t}) = (-1)^{\binom{N}{2}} e^{-\frac{1}{2}[N]at} \prod_{j < N} (1 - e^{a^j t}), \quad (10.9)$$

whereas the continuous centered factors are even sines and absorb signs invisibly. At the measure level (seventeenth wave), the signed comb $\Delta_{q,N} = \sum_{\epsilon} (-1)^{|\epsilon|} \delta_{A_{q,N}(\epsilon)}$ transports by

$$\Delta_{-a,N} = (-1)^{\lfloor N/2 \rfloor} \tau_{-c_{a,N}} \Delta_{a,N}, \quad \Delta_{q^{-1},N} = (D_{q^{-(N-1)}})_* \Delta_{q,N}, \quad (10.10)$$

(τ_c translation, D_c dilation, $c_{a,N} = a(1 - a^{2\lfloor N/2 \rfloor})/(1 - a^2)$, by complementing odd-position digits and by digit reversal respectively): sign is translation up to a global parity, inversion is dilation. The Klein-four geometry acts identically on the infinite germ and on every finite comb.

11 Position-energy layers and the finite-geometry square

At fixed Hamming weight the position-energy layer is Gaussian, $H_{N,k}(\rho) = \sum_{|\epsilon|=k} \rho^{\Omega(\epsilon)} = \rho^{\binom{k}{2}} \begin{bmatrix} N \\ k \end{bmatrix}_\rho$, with reciprocity $H_{N,k}(\rho) = \rho^{k(N-1)} H_{N,k}(\rho^{-1})$ and $\begin{bmatrix} N \\ k \end{bmatrix}_\rho = \rho^{k(N-k)} \begin{bmatrix} N \\ k \end{bmatrix}_{\rho^{-1}}$. At negative nome the signs are governed by two quadratic parities (seventeenth wave):

$$\operatorname{sgn} H_{N,k}(-a) = (-1)^{\binom{k}{2}} \quad (0 < a < 1), \quad \operatorname{sgn} H_{N,k}(-a) = (-1)^{\binom{k}{2} + k(N-k)} \quad (a > 1), \quad (11.1)$$

and pairing factors splits the negative row into two positive a^2 -rows, $(z; -a)_{2m} = (z; a^2)_m (-az; a^2)_m$ – the finite counterpart of sign conjugacy and decimation. Interpreting the nome as a prime power connects the two orbits to finite geometry: $\begin{bmatrix} N \\ k \end{bmatrix}_Q$ counts k -planes in $\mathbb{F}_Q^N$, $\begin{bmatrix} N \\ k \end{bmatrix}_{1/Q} = Q^{-k(N-k)} \# \operatorname{Gr}(k, \mathbb{F}_Q^N)$, and by Fu, Reiner, Stanton, and Thiem [5] the negative nome counts nondegenerate subspaces of Hermitian spaces: $\begin{bmatrix} N \\ k \end{bmatrix}_{-Q} = (-Q)^{-k(N-k)} U_Q(N, k)$ and $\begin{bmatrix} N \\ k \end{bmatrix}_{-1/Q} = Q^{-2k(N-k)} U_Q(N, k)$ over $\mathbb{F}_{Q^2}$. The two orbits therefore carry a finite-geometry square: $\pm 2, \pm \frac{1}{2}$ correspond to Grassmannians over $\mathbb{F}_2$ and Hermitian geometry over $\mathbb{F}_4$; $\pm 4, \pm \frac{1}{4}$ to $\mathbb{F}_4$ and $\mathbb{F}_{16}$. (For example $\# \operatorname{Gr}(2, \mathbb{F}_2^4) = 35$ and $U_2(4, 2) = 240$ give $\begin{bmatrix} 4 \\ 2 \end{bmatrix}_{1/2} = 35/16$ and $\begin{bmatrix} 4 \\ 2 \end{bmatrix}_{-1/2} = 15/16$.)

12 Box-spline combs and the quartic Cantor skeleton

The centered finite law $R_{q,N} = \sum_{j < N} q^j V_j$ is a nonuniform box spline: with radius $A_{q,N}^{\operatorname{rad}} = \frac{1}{2} \sum_{j < N} q^j$,

$$B_{q,N}(x) = \frac{1}{(N-1)! q^{\binom{N}{2}}} \sum_{\epsilon \in \{0,1\}^N} (-1)^{|\epsilon|} \left(x + A_{q,N}^{\operatorname{rad}} - A_{q,N}(\epsilon) \right)_+^{N-1}, \quad (12.1)$$

$$D^N B_{q,N} = q^{-\binom{N}{2}} \tau_{-A_{q,N}^{\operatorname{rad}}} \Delta_{q,N},$$

so the q -Prouhet cancellation is precisely the vanishing of the first $N-1$ distributional moments of the derivative comb, and N -fold integration converts the signed atoms into a positive spline. At $q = \frac{1}{2}$ the knots $A_{1/2,N}(\epsilon)$ fill a complete dyadic grid and the signs are the Thue–Morse sequence in binary order; at $q = \frac{1}{4}$ the knots use only the digits $\{0, 1\}$ in base four, and their infinite closure is the self-similar set

$$K_4^{\operatorname{raw}} = \left\{ \sum_{j \geq 0} \epsilon_j 4^{-j} : \epsilon_j \in \{0, 1\} \right\}, \quad \dim_{\operatorname{H}} K_4^{\operatorname{raw}} = \frac{\log 2}{\log 4} = \frac{1}{2}. \quad (12.2)$$

The finite derivative comb is a signed Cantor skeleton even though the limiting density is C^∞ with full interval support: integration through arbitrarily many uniform scales erases the gaps. The comb multisection

$$\Delta_{q,2N} = \Delta_{q^2,N} * (D_q)_* \Delta_{q^2,N} \quad (12.3)$$

factors the full dyadic Thue–Morse comb into a convolution of two quartic Cantor combs – the singular, derivative-level ancestor of the smooth convolution (5.3). (This comb calculus complements the dyadic-comb quadrature volume of the corpus, which studies unsigned equal-weight combs against F ; here the combs are the signed Thue–Morse derivative skeletons of the family itself.)

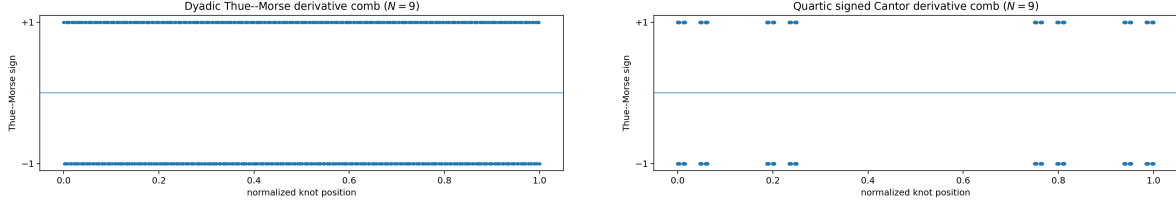


Figure 37: Signed derivative combs at level $N = 9$ (ordinate: Thue–Morse sign). Left, $q = 1/2$: a full dyadic grid. Right, $q = 1/4$: base-four digits $\{0, 1\}$ already displaying the dimension-1/2 Cantor geometry of (12.2).

13 Reciprocal q -Lagrange rows

For evaluation at zero from geometric nodes $1, q, \dots, q^n$, the Lagrange weights have the closed form $\lambda_{n,k}^{(q)} = (-1)^{n-k} q^{\binom{n-k+1}{2}} [n]_q / (q; q)_n$, and digit $-$ here node $-$ reversal gives the exact row reversal (sixteenth wave)

$$\lambda_{n,k}^{(q)} = \lambda_{n,n-k}^{(q^{-1})} : \quad (13.1)$$

the rows for $q = 2, -2, 4, -4$ are exact reversals of the rows for $\frac{1}{2}, -\frac{1}{2}, \frac{1}{4}, -\frac{1}{4}$ (the geometric node list for q^{-1} , read backwards and rescaled by q^n , is the node list for q , and weights for evaluation at zero are scaling-invariant). For example, at $n = 5$, $q = \frac{1}{2}$ the exact row is $(-\frac{1}{9765}, \frac{2}{315}, -\frac{8}{63}, \frac{64}{63}, -\frac{1024}{315}, \frac{32768}{9765})$, and the $q = 2$ row is its reversal. This is the interpolation-theoretic face of the same reciprocity that inverts the germ and dilates the comb, and it connects directly to the geometric-Lagrange and q -Richardson machinery of Parts I–II.

14 Exact inverse-geometric endpoint lattices

14.1 The stop-loss simplex formula

Theorem 14.1 (Stop-loss endpoint formula; seventeenth wave). *Let $0 < q < 1$, $n \geq 1$, and $0 \leq c \leq (1 - q)/q$. Then*

$$G_q(q^n c) = \frac{q^{n(n+1)/2}}{(1 - q)^n n!} \mathbb{E} (c - Y_q)_+^n. \quad (14.1)$$

Proof. Split $Y_q = (1 - q) \sum_{j < n} q^j U_j + q^n Y'_q$ and condition on $Y'_q = y$. The event becomes $\sum_{j < n} (1 - q) q^j U_j \leq q^n (c - y)$; the threshold is at most $q^n c \leq (1 - q) q^{n-1}$, the smallest coordinate width, so the upper cube constraints are inactive and the conditional probability is the full simplex volume $q^{n^2} (c - y)_+^n / (n! \prod_{j < n} (1 - q) q^j) = q^{n(n+1)/2} (c - y)_+^n / ((1 - q)^n n!)$. Average over y . $\square$

14.2 The lattice, its jets, and negative transport

For $0 < q \leq \frac{1}{2}$ the value $c = 1$ is admissible, and reflection $1 - Y_q \stackrel{d}{=} Y_q$ turns the stop-loss moment into a raw moment.

Corollary 14.2 (Inverse-geometric endpoint identity). *For $0 < q \leq \frac{1}{2}$ and $n \geq 0$,*

$$G_q(q^n) = \frac{q^{\binom{n+1}{2}}}{(1 - q)^n} \frac{m_n(q)}{n!} = \frac{q^{\binom{n+1}{2}}}{(q; q)_n} \mathcal{P}_n(q). \quad (14.2)$$

At $q = \frac{1}{2}$ this is the classical dyadic formula $F(2^{-n}) = 2^{-\binom{n}{2}} m_n(\frac{1}{2})/n!$; at $q = \frac{1}{4}$ it gives a new exact inverse-quartic lattice with first values

$$G_{1/4}(\frac{1}{4}) = \frac{1}{6}, \quad G_{1/4}(\frac{1}{16}) = \frac{1}{240}, \quad G_{1/4}(\frac{1}{64}) = \frac{1}{51840}, \quad G_{1/4}(\frac{1}{256}) = \frac{121}{6768230400}. \quad (14.3)$$

Theorem 14.3 (Endpoint derivative jets; seventeenth wave). For $0 < q \leq \frac{1}{2}$, $n \geq 0$, and $0 \leq r \leq n$,

$$G_q^{(r)}(q^n) = (1-q)^{-r} q^{-\binom{r}{2}} G_q(q^{n-r}) = \frac{q^{\binom{n-r+1}{2} - \binom{r}{2}} m_{n-r}(q)}{(1-q)^n (n-r)!}. \quad (14.4)$$

Proof. Conditioning on the first digit gives $G'_q(x) = \frac{1}{1-q} [G_q(x/q) - G_q((x-1+q)/q)]$; on the low interval $0 \leq x \leq 1-q$ the second term vanishes, so $G'_q(x) = (1-q)^{-1} G_q(x/q)$ – the CDF face of the edge pantograph equation (21.7). Iterating r times multiplies by $(1-q)^{-r} q^{-(0+1+\dots+(r-1))}$ and dilates the argument to x/q^r ; at $x = q^n$ every intermediate argument stays in the low interval because $q \leq \frac{1}{2}$ (at $q = \frac{1}{2}$, by flat matching of the two smooth branches). $\square$

In particular $g_q(q^n) = q^{n(n-1)/2} (1-q)^{-n} m_{n-1}(q)/(n-1)!$, and at $r = n$ the jet collapses to the elementary value $(1-q)^{-n} q^{-\binom{n}{2}}$.

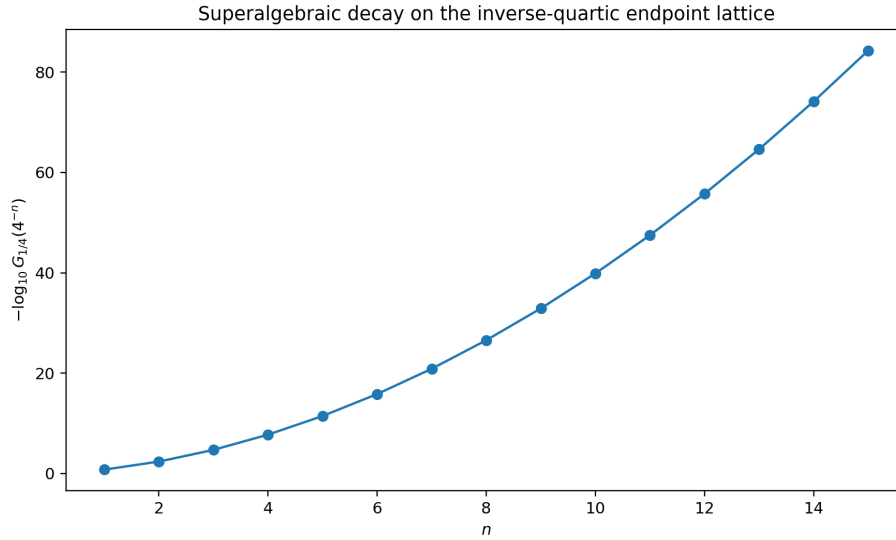


Figure 38: Exact inverse-quartic lattice values (14.3) on a logarithmic ordinate. The quadratic growth of $-\log G_{1/4}(4^{-n})$ is the discrete shadow of the two-term endpoint law of theorem 15.1.

By the affine transport (3.2), the negative laws inherit the whole lattice at the shifted nodes $\lambda_a a^n - \beta_a$ (accumulating at the left endpoint $-\beta_a$), with jets scaled by λ_a^{-r} ; there is no independent negative-parameter endpoint problem. Successive lattice ratios obey $G_q(q^{n+1})/G_q(q^n) \sim q^{n+1}/((1-q)(n+1))$ – faster than any geometric rate, the first visible sign of log-squared decay.

15 Endpoint asymptotics and the general- q Lambert program

15.1 A uniform two-term law and its inversion

Theorem 15.1 (Uniform two-term endpoint asymptotic; seventeenth wave). Fix $0 < q \leq \frac{1}{2}$ and put $L = \log(1/q)$, $\ell = \log(1/x)$. Then, as $x \downarrow 0$,

$$\log G_q(x) = -\frac{\ell^2}{2L} - \frac{\ell \log \ell}{L} + \mathcal{O}_q(\ell). \quad (15.1)$$

Proof. At lattice points, (14.2) gives $\log G_q(q^n) = -\frac{L}{2}n(n+1) - n \log(1-q) - \log n! + \log m_n(q)$. Reflection gives the crude bounds $2^{-(n+1)} \leq m_n(q) \leq 1$, so $\log m_n = \mathcal{O}(n)$; Stirling and $n = \ell/L$ give the display, and monotone bracketing between consecutive lattice points extends it to all x . $\square$

Corollary 15.2 (Inverse endpoint asymptotic). *For fixed $0 < q \leq \frac{1}{2}$, as $y \downarrow 0$,*

$$\log \frac{1}{G_q^{-1}(y)} = \sqrt{2L \log(1/y)} - \frac{1}{2} \log \log(1/y) + \mathcal{O}_q(1). \quad (15.2)$$

The dyadic and quartic cases read $\log F(x) = -\frac{\log^2(1/x)}{2 \log 2} - \frac{\log(1/x) \log \log(1/x)}{\log 2} + \mathcal{O}(\log(1/x))$ and $\log G_{1/4}(x) = -\frac{\log^2(1/x)}{4 \log 2} - \frac{\log(1/x) \log \log(1/x)}{2 \log 2} + \mathcal{O}(\log(1/x))$: the quartic law is less flat at a common x because its scale ladder descends faster. These are deliberately weaker but uniform statements; the all-orders periodically corrected dyadic expansion lives in the inverse-endpoint volume of the corpus.

15.2 The periodic cocycle is now exact

The sixteenth wave formulated the Laplace-side structure as a conjecture: in the additive coordinate $y = \log((1-r)s)$, $\lambda = \log(1/r)$, the function $G_r^{\text{coc}}(y) = \log \mathbb{E} e^{-sY_r}$ satisfies the cocycle equation $G_r^{\text{coc}}(y) - G_r^{\text{coc}}(y-\lambda) = \log((1-e^{-e^y})/e^y)$, and the conjecture asked for the normal form $-y^2/(2\lambda) - y/2 + C_r + P_r(y/\lambda) + o(1)$ with a real-analytic one-periodic P_r whose Fourier coefficients come from a Mellin transform.

Theorem 15.3 (Resolution by the atomic decomposition). *The conjectured normal form holds exactly, with an explicit exponentially small remainder and explicit Fourier coefficients. Namely, with $u = (1-r)s$ and $a = 1/r$,*

$$\log \mathbb{E} e^{-sY_r} = \varkappa(u) + \Lambda_a(u) = -\frac{(\log u)^2}{2\lambda} - \frac{\log u}{2} + \left[\varkappa(u) + \log u + P_a(\log_a u) \right] + E_a(u), \quad (15.3)$$

where $\varkappa, \Lambda_a, P_a, E_a$ are the objects of [theorem 21.1](#): P_a is one-periodic and real analytic with Fourier modes $-\Gamma(-\chi_k)\zeta(1-\chi_k)/\lambda$, $\chi_k = 2\pi i k/\lambda$ ([theorem 21.2](#)), the bracket tends to $P_a(\log_a u)$ up to $\mathcal{O}(e^{-u})$ since $\varkappa(u) = -\log u + \mathcal{O}(e^{-u})$, and $0 \leq E_a(u) \leq e^{-u}/((1-e^{-u})(1-e^{-(a-1)u}))$.

Proof. $\mathbb{E} e^{-sY_r} = \prod_{j \geq 0} E(-(1-r)r^j s)$ and $\log E(-v) = \varkappa(v)$, so the log-Laplace transform is $\sum_{j \geq 0} \varkappa(ur^j) = \varkappa(u) + \Lambda_{1/r}(u)$. Apply the exact decomposition (21.14) at base $a = 1/r$. $\square$

Thus the transform-level half of the general- q endpoint program is closed – not only the existence of the periodic correction but its exact Gamma–zeta Fourier coefficients, uniformly in the base. What remains open is the density level, exactly as in Part VI:

Conjecture 15.4 (All-orders general- q endpoint expansion; both waves). *For each $0 < q < 1$, the density g_q , the CDF G_q , and the inverse G_q^{-1} admit, near the left endpoint, complete transseries in inverse powers of the lower-Lambert coordinate $w_q(x) = -W_{-1}(-C_q x)$ (normalization C_q fixed by the saddle of (15.3)), with coefficient functions real analytic and one-periodic in $w_q(x)/\log(1/q)$, generated by Bell polynomials in the derivatives of $P_{1/q}$, reducing at $q = \frac{1}{2}$ to the corpus’s dyadic lower-Lambert hierarchy and matching [theorem 15.1](#) to two orders. By [corollary 3.2](#), the negative-parameter cases require no separate analysis. This is the same open program as Part VI’s refined endpoint conjecture, now with the quartic case singled out: decimation (5.3) couples the $q = \frac{1}{4}$ periodic phase to the dyadic one at two interlaced scales, suggesting that the quartic profile can be reconstructed from the dyadic profile through a convolution saddle equation rather than computed from scratch.*

16 Numerical experiments and reproducibility

Both packages are deterministic (no random sampling) and preserved verbatim under `assets/`.

Sixteenth wave. The package is preserved under `assets/Fabius_Q_Connections_Report/`; its script `q_fabius_experiments.py` uses exact rational arithmetic for the finite q -binomial, Lagrange, and digit-product identities, 80-digit arithmetic for the analytic products, and a padded 2^{16} -point FFT for density inversion. Selected residuals: sign conjugacy at $r = \frac{1}{2}$ exact; decimation at $q = \frac{1}{2}, m = 3$ to $6.7 \cdot 10^{-16}$ (FFT); the sinc–Pochhammer logarithm at $q = -\frac{1}{2}$ to $3.7 \cdot 10^{-72}$; Lagrange reciprocal reversal exact (zero rational mismatches) for all eight orbit values at $n = 3, 5, 7$; the digit-position product exact at $m = 8$; the standardized sign collapse at $r = \frac{3}{4}$ to $4.8 \cdot 10^{-16}$; the quarter-base plateau height to $6.7 \cdot 10^{-16}$. Figures: physical densities of the four interior laws (the negative curves exact affine stretches) and support-normalized profiles.

Seventeenth wave. The package is preserved under `assets/Signed_Reciprocal_q_Fabius_s_Frontiers/`; its script `numerical_experiments.py` uses exact Fraction arithmetic for the moment recurrence (order ≤ 10 at all eight values), affine conjugacy, reciprocal binomial-convolution inversion, decimation, position-energy layers ($N \leq 8$), the q -Prouhet transfer ($N \leq 7, \ell \leq 4$; all residuals identically zero), the $\mathcal{P}_n$ recurrence with polynomial long division for the divisor conjecture ($n \leq 16$), inverse-geometric endpoints ($n \leq 12$ at $q = \frac{1}{2}, \frac{1}{4}$), the Grassmannian/unitary square ($Q = 2, 4, N \leq 7$), and the reciprocal Hankel signature through order nine at $q = \pm 2, \pm 4$; plus 90-digit checks of the Mahler, sign, reciprocal, and decimation product identities (largest residual $1.3 \cdot 10^{-40}$, from a deliberately finite 300-factor truncation under an argument dilation of five). Its exact computations were also used as a theorem-discovery filter: several plausible reciprocity formulas for $\mathcal{P}_n$ were rejected before statement — in this subject, $q \leftrightarrow 1/q$ introduces triangular powers that can make a wrong formula look valid in low degree.

The exact moment table for the eight orbit values (through m_6 ; e.g. $m_4(\frac{1}{2}) = \frac{143}{1350}, m_6(2) = -\frac{16}{59535}, m_4(\frac{1}{4}) = \frac{121}{850}$) is in `data/q_orbit_moments.csv` of the seventeenth-wave package, whose `data/` directory also carries the Prouhet, divisibility, endpoint, finite-geometry, and Hankel tables named in the sections above.

17 Conjectures, problems, and formalization roadmap

17.1 Frontier problems

Beyond [conjectures 9.2](#) and [15.4](#), the merged register is:

Conjecture 17.1 (Generic natural boundary; seventeenth wave). *For generic fixed $t \neq 0$, the unit circle $|q| = 1$ is a natural boundary for $q \mapsto C_q(t)$, after removal of isolated removable degeneracies: the cumulant coefficients $(1 - q)^{2m}/(1 - q^{2m})$ have poles at all roots of unity, and no single-valued meromorphic continuation should cross a nontrivial arc. A proof strategy is to isolate a primitive root-of-unity singularity in one cumulant order that lower orders cannot cancel; the partition function $\mathcal{Z}_N$ supplies finite approximants with explicit root-of-unity zero orders.*

Open problem 17.2 (Reciprocal orthogonal polynomials). *Determine the Jacobi coefficients $\beta_n^{(r)}$ of the Laplace dual law (7.1) exactly or asymptotically; find the q -difference structure induced by adding one geometric layer; determine the limiting zero distribution; compare $r = \frac{1}{2}$ and $r = \frac{1}{4}$ through multisection; and decide membership in a tractable subclass of generalized gamma convolutions (the signed Laplace differences are not themselves a positive convolution on $\mathbb{R}_+$).*

Open problem 17.3 (Arithmetic of $\mathcal{P}_n$ and of the Appell family). *Find the least D_n with $D_n \mathcal{P}_n \in \mathbb{Z}[q]$ and compare its prime valuations with von Staudt–Clausen denominators and the Mersenne/Fermat factors of $(q; q)_n$ at rational q ; describe the root geometry of $\mathcal{P}_n$ (forced cyclotomic zeros versus limiting curves); develop multiplication theorems and integrality for $\mathfrak{B}_n^{(r)}$. Through decimation, investigate whether*

the dyadic value arithmetic of Arias de Reyna and Haugland decomposes into bilinear expressions in quarter-base values — negative-parameter value questions reduce affinely and should never be duplicated.

Open problem 17.4 (Two-nome phase diagram and root-of-unity renormalization). *Carry out the $N \rightarrow \infty$ saddle analysis of the mixed coefficients of $\mathcal{Z}_N(u, t; \rho, \sigma)$ in the regimes $|\rho|, |\sigma| \leq 1$ and on the unit circles, where partial Prouhet cancellation and cyclotomic resonance occur; construct canonical renormalized limits of the finite laws, Lagrange rows, and digit products as q approaches a root of unity; and derive the matrix Mahler system of the four-state pair $((-1)^{s_2(n)}, \chi(n))$ with its Dirichlet series. Replacing the lacunary exponent 2^j by b^j in Ξ raises the corresponding joint natural-boundary question on multiplicative-dependence loci.*

Open problem 17.5 (Quartic Cantor renormalization). *Quantify how the dimension- $\frac{1}{2}$ knot geometry of (12.2) controls finite-level derivative norms and uniform/Sobolev convergence rates of the quartic box splines; build a multiresolution basis adapted to base-four digits $\{0, 1\}$; and track the zero divisor $1 + \lfloor \nu_2(n)/2 \rfloor$ against the dyadic $1 + \nu_2(n)$ through the convolution (5.5).*

17.2 Lean formalization roadmap

The existing formal development (weighted-uniform series, geometric law, affine self-similarity, reflection, support, absolute continuity, the Fabius bridge) supports an incremental plan, merged from both waves. The low-risk algebraic tranche: negative affine conjugacy (coordinatewise sign flip and affine pushforward), geometric multisection (reindex $j = mk + r$), the moment recurrence and formal uniqueness away from roots of unity, the reciprocity $M_q M_{1/q}(-\cdot) = 1$, the position-energy layer over the finite q -binomial core, the two-nome partition function with its multisection, and the q -Prouhet transfer — finite sums and products throughout, suitable for the repository’s single-worker build. The endpoint tranche: the simplex-volume stop-loss formula (upper cube constraints inactive under (14.1)’s threshold), the lattice identity, the derivative jets from the CDF pantograph equation, and the two-term asymptotic (Stirling, crude moment bounds, monotone bracketing) — far lighter than the existing all-orders dyadic saddle machinery. The reciprocal analytic tranche: the inverse product germ, the Euler rearrangement, the L^2 Laplace series, Hankel positivity and affine transport of determinants, and the quasi-definite orthogonal recurrence. Suggested module names: `GeometricUniformSign`, `GeometricUniformMultisection`, `GeometricProuhet`, `TwoNOMEPartition`, `GeometricEndpoint`, `GeometricEndpointJets`, `GeometricEndpointAsymptotic`. The conjectures of this part remain in frontier quarantine until proved.

18 Conclusion

“Other q values” do not replace $\frac{1}{2}$ by another number in old formulas; three transformations act on three layers. Sign change is an affine map of the outer normalization — the centered law is blind to it, the centered finite transform picks up only the parity $(-1)^{\binom{N}{2}}$, and the finite comb translates. Inversion turns smoothing into deconvolution, zeros into poles, real moments into vertical-line moments, Lagrange rows into their reversals, and finite digit lists into their reversals. Decimation splits scales into congruence classes, factoring the Fabius law over the quartic family, the dyadic Thue–Morse comb over quartic Cantor combs, and every Pochhammer product over its dissection. The finite Gaussian nome and the geometric projection scale are independent coordinates of one binary-cube partition function whose renormalized maximal Prouhet jet is the q -Fabius moment germ, and whose position-energy layers carry Grassmannian and Hermitian finite geometry. Each positive contraction owns an exact inverse-geometric endpoint lattice with all its jets; each negative law inherits everything affinely; each reciprocal germ is positive on a vertical line. The transform-level endpoint structure is now exact in every base through Part VI’s periodic decomposition; the density-level all-orders Lambert- W_{-1} program, the $\mathcal{P}_n$ arithmetic, and the vertical orthogonal polynomials are the principal open frontiers.

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